Data Report: NBSD-NEW BRUNSWICK HIGH SCHOOL

Project Number: 05070007

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
к	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

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Report Date: 8/15/2005 11:11AM

Project Number: 05070007

*Sorted By Sample ID

AG02396

Field/Station ID: 00NBHS-TRIPBLANK

Matrix: Aqueous

Sample Description: TRIP BLANK

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name

Remark_

Codes Result

Units

AG02397

Field/Station ID: 0101KIINKIT101F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KIT1-1-1

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

ug/L

AG02399

Field/Station ID: 0301KIINKIT201F

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: KIT2-1-3

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG02401

Field/Station ID: 0501CFINCAFE01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CAF1-1-5

Single Component Analyses

Remark_

Codes

CAS Number

Analyte Name

Result

Units

7439-92-1

LEAD

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:11AM

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Project Number: 05070007

*Sorted By Sample ID

AG02403

Field/Station ID: 0701RMINKIRM01B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KIRM-1-7

Single Component Analyses

Remark_

Result

Codes **Units**

CAS Number

Analyte Name

AG02405

Field/Station ID: 0901HABYBORM01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: BORM-1-9

Single Component Analyses

Remark_ Codes

CAS Number

Analyte Name

Result

Units

7439-92-1

LEAD

10

ug/L

AG02407

Field/Station ID: 1101RMINPICC01F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: PICC-1-11

Single Component Analyses

Remark

CAS Number

Result

Codes Units

ug/L

AG02409

Field/Station ID: 1301LRINBOLR01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: BOLR-1-13

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-1

LEAD

1.5

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/15/2005 11:11AM

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Project Number: 05070007

*Sorted By Sample ID

AG02411

Field/Station ID: 1501LRINGRLR01A

Matrix: Aqueous

Sample Description: GRLR-1-15

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name

Remark_

Result Codes

<u>Units</u>

AG02413

Field/Station ID: 1701HABYCAFE01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-17

Single Component Analyses

Remark_ Codes

CAS Number Analyte Name

<u>Result</u>

<u>Units</u>

7439-92-1

LEAD

1.8

ug/L

AG02415

Field/Station ID: 1901HABYAVDO01A

1

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-19

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes Units

7720 07 1992 11 17 70

es Paris

1107

AG02416

Field/Station ID: 2001HABYAVDO02A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-20

Single Component Analyses

Remark

CAS Number Analyte Name
7439-92-1 LEAD

Resúlt 4.4 <u>Codes</u>

ug/L

Units

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:11AM

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Project Number: 05070007

*Sorted By Sample ID

AG02417

Field/Station ID: 2101HABYCAFD01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-21

Single Component Analyses

Remark_

Codes

<u>Units</u>

CAS Number

Analyte Name

Result

AG02419

Field/Station ID: 2301NMINSTAG01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: AVDO-1-23

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

<u>Codes</u> **Units**

7439-92-1

LEAD

55

ug/L

AG02420

Field/Station ID: 2401NMINSTAG02A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: AVDO-1-24

Single Component Analyses

Remark

CAS Number

Analyte Name

<u>Codes</u>

Result

<u>Units</u>

AG02421

Field/Station ID: 2501HABYR10201A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-25

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

1.3

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070007

*Sorted By Sample ID

AG02423

Field/Station ID: 2701HABYR12001A

Matrix: Aqueous

Sample Description: HALL-1-27

Date Received: 7/7/2005

Single Component Analyses

CAS Number

Analyte Name

7439-92-1 LEAD

Remark_ Codes

Units

ug/L

AG02425

Field/Station ID: 2901RMINR12601B

Matrix: Aqueous

Sample Description: RM126-1-29

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name

LEAD

Result 8.1

Result

Remark_ Codes

Units

ug/L

AG02427

Field/Station ID: 3101HABYR10701A

Matrix: Aqueous

Sample Description: HALL-1-31

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name

Result

Remark Codes

Units

7439-92-1

LEAD

6.4

ug/L

AG02429

Field/Station ID: 3301MOINNURS01F

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: NURSE-1-33

Single Component Analyses

Analyte Name

Result

Remark Codes

Units

CAS Number 7439-92-1

LEAD

4.3

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070007

*Sorted By Sample ID

<u>Units</u>

AG02431

Field/Station ID: 3501HABYNURS01A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-1-35

Single Component Analyses

Remark_

Codes

CAS Number Analyte Name

Result

Trans.

AG02433

Field/Station ID: 3702HABYR20301A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-37

Single Component Analyses

Remark

Analyte Name CAS Number

Codes Result

<u>Units</u>

7439-92-1

LEAD

1.9

ug/L

AG02435

Field/Station ID: 3902HABYR23301A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-39

Single Component Analyses

Remark_

Analyte Name

Codes

CAS Number

Result

<u>Units</u>

AG02436

Field/Station ID: 4002HABYR23302A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-40

Single Component Analyses

Remark_

Analyte Name CAS Number

Result

Codes

7439-92-1

2.4

<u>Units</u>

LEAD

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070007

*Sorted By Sample ID

AG02437

Field/Station ID: 4102CRINR23001F

Matrix: Aqueous

Sample Description: RM230-2-41

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name 7439-92-1-3 SLEAD Remark_

Units

Codes Result ug/L−:

AG02439

Field/Station ID: 4302CRINR23001F

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: RM230-2-43

Single Component Analyses

CAS Number Analyte Name Remark

Codes Result

Units

7439-92-1

LEAD

ug/L

AG02441

Field/Station ID: 4502CRINR23001F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM230-2-45

Single Component Analyses

Remark

CAS Number Analyte Name

Codes Units

7439-92-1 LEAD

AG02442

Field/Station ID: 4602CRINR23002F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: RM230-2-46

Single Component Analyses

Remark_

CAS Number

Result

Codes

7439-92-1

LEAD

3.9

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:11AM

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Project Number: 05070007

*Sorted By Sample ID

AG02443

Field/Station ID: 4702HABYR23001A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-47

Single Component Analyses

Analyte Name

Remark_

Codes

Units

CAS Number

Result

AG02445

Field/Station ID: 4902HABYR22101A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL-2-49

Single Component Analyses

Remark_

Codes

Units

CAS Number 7439-92-1

Analyte Name

LEAD

Result

ug/L

AG02446

Field/Station ID: 5002HABYR22102A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: HALL-2-50

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02447

Field/Station ID: 51TRCRINT00801B

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: T008-TR-51

Single Component Analyses

7439-92-1

CAS Number Analyte Name

LEAD

Result

Remark

Codes

<u>Units</u>

1.0U

ug/L

efer to Page 1 for an explanation of Remark Codes. leport Date: 8/15/2005 11:11AM

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Project Number: 05070007

*Sorted By Sample ID

AG02449

Field/Station ID: 53TRCRINT00701B

Sample Description: T007-TR-53

Matrix: Aqueous

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name Remark

Codes

Units

7439-92-1 A-- LEAD A & A & A

AG02451

Field/Station ID: 55TRCRINT00601B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T006-TR-55

Single Component Analyses

Remark_

CAS Number

Analyte Name

Codes

Units

7439-92-1 LEAD

1.0U

ug/L

AG02453

Field/Station ID: 57TRCRINT00501B

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: T005-TR-57

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02455

Field/Station ID: 59TRCRINT00401A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: T004-TR-59

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

2.0

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:11AM

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Project Number: 05070007

*Sorted By Sample ID

AG02457

Field/Station ID: 61TRCRINT00301A

Matrix: Aqueous

Sample Description: T003-TR-61

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name

7439-92-11 LEAD

Remark_ Codes Result

Units

AG02459

Field/Station ID: 63TRCRINT00201A

Matrix: Aqueous

Sample Description: T002-TR-63

Date Received: 7/7/2005

Single Component Analyses

Analyte Name CAS Number **LEAD** 7439-92-1

Remark_

Codes

Units ug/L

AG02461

Field/Station ID: 65TRCRINT00101A

Matrix: Aqueous

Sample Description: T001-TR-65

Date Received: 7/7/2005

Single Component Analyses

CAS Number Analyte Name

Remark_

Result

Codes Units

AG02463

Field/Station ID: 6701CFINCAFE01C

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CAFE-1-67

Single Component Analyses

Codes Result Analyte Name CAS Number 38 **LEAD** 7439-92-1

Units

Remark_

ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070007

*Sorted By Sample ID

Units

AG02464

Field/Station ID: 6801CFINCAFE02C

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CAFE-1-68

Single Component Analyses

CAS Number Analyte Name Remark Codes

Project Approval: Date: 8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:11AM Page

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Data Report: NBSD-MCKINLEY SCHOOL

Project Number: 05070009

Program: C215

Project Leader: T. Tran

Remar Codes		Explanation
U	ı	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J		THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
Ü]]	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	1	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
ľ	4 1	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
F	₹	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
I	K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
Ì	L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
Ν	11	NOT VALIDATED
I	NC	RESULT NOT ENTERED

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Report Date: 8/15/2005 11:14AM

Project Number: 05070009

*Sorted By Sample ID

AG02465

Field/Station ID: 00MCKINLEYSCHOOLTRIP

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Analyte Name

Single Component Analyses

CAS Number

Remark_

Codes

Units

LEAD

Field/Station ID: 0101MOINNURS11F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: NURSE OFFICE

Single Component Analyses

CAS Number Analyte Name Remark_

Codes

2.6

Result

Units ug/L

7439-92-1

LEAD

AG02468

AG02466

Field/Station ID: 0301CRINC10611A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR106 BUBBLER/1

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02470

Field/Station ID: 0501CRINC10111A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR101/2

Single Component Analyses

Remark_

CAS Number Analyte Name

Result

Codes

Units 1.0U

7439-92-1 LEAD

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

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Project Number: 05070009

*Sorted By Sample ID

Units

AG02472

Field/Station ID: 0701CRINC10511A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR105/3

Single Component Analyses

Result

CAS Number Analyte Name

AG02474

Field/Station ID: 0901CRINC10211A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR102/3

Single Component Analyses

Remark Codes **Units** Result

CAS Number Analyte Name 7439-92-1 LEAD

1.0U ug/L

Remark_

Remark Codes

AG02476

Field/Station ID: 1101CRINC10311A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR103/3

Single Component Analyses Remark_ Codes Units Result

CAS Number Analyte Name

AG02478

Field/Station ID: 1301CRINC10411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR104/5

Single Component Analyses

<u>Codes</u> Result **Units** Analyte Name CAS Number 1.0U ug/L LEAD 7439-92-1

Refer to Page 1 for an explanation of Remark Codes 4 mata. 9/15/2005 11-14AM

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Project Number: 05070009

*Sorted By Sample ID

AG02480

Field/Station ID: 1501HABYC30011B

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: HALLWAY BY CR300

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

Units

AG02482

Field/Station ID: 1701CRINC32901A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR329/2

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes **Units**

7439-92-1 LEAD

15

ug/L

AG02483

Field/Station ID: 1801CRINC32902A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR329/2

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

7439-92-1 LEAD

Units

AG02484

Field/Station ID: 1901HABYC32901A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY CR329

Single Component Analyses

Remark.

CAS Number Analyte Name

Result

Codes

Units ug/L

7439-92-1 LEAD

8.2

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

Project Number: 05070009

*Sorted By Sample ID

AG02486

Field/Station ID: 2101CRINC32801A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR328/2

Single Component Analyses

Remark_

CAS Number Analyte Name

Result

Codes

Units

AG02487

Field/Station ID: 2201CRINC32802A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR328/2

Single Component Analyses

Remark

Analyte Name CAS Number

Result

Codes 2

7439-92-1

LEAD

<u>Units</u>

4.3

ug/L

AG02488

Field/Station ID: 2301CRINC32701A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR327/2

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes **Units**

AG02490

Field/Station ID: 2501CRINC32601A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR326/2

Single Component Analyses

Remark_

CAS Number

Analyte Name

<u>Result</u>

Codes

7439-92-1

LEAD

15

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

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Project Number: 05070009

*Sorted By Sample ID

Codes

Codes

Units

Units

Result

Result

AG02491

Field/Station ID: 2601CRINC32602A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR326/2

Single Component Analyses

Remark CAS Number Analyte Name Codes

Result Units 7439-92-1 LEAD 2.7 ug/L

AG02492

Field/Station ID: 2701CRINC32501A

Analyte Name

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR325/2

Single Component Analyses

CAS Number

Remark_

7439-92-1 LEAD ug/L 22

AG02493

Field/Station ID: 2801CRINC32502A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR325/2

Single Component Analyses

Remark_ Codes CAS Number Analyte Name Result Units

7439-92-1 LEAD 2.4 ug/L

AG02494

Field/Station ID: 2901CRINC32401A

Analyte Name

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR324/2

Single Component Analyses

Remark_

7439-92-1 LEAD 11 ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

CAS Number

Project Number: 05070009

*Sorted By Sample ID

AG02496

Field/Station ID: 3101HABYR32111A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: HALL BY STORAGE

Single Component Analyses

Remark

CAS Number Analyte Name Result

Codes

Units

35

AG02497

Field/Station ID: 3201HABYR32112A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY STORAGE

Single Component Analyses

Remark

Codes

<u>Units</u>

CAS Number

Analyte Name

Result

ug/L

7439-92-1

LEAD

4.9

AG02498

Field/Station ID: 3301HABYAUDI11B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY AUDITORIUM

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

1.0U

AG02500

Field/Station ID: 3501RMINCOMM11B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: COMMUNITY ROOM/3

Single Component Analyses

Result

Remark_

CAS Number

Analyte Name

Codes

Units

7439-92-1

LEAD

1.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes Dancet Data: 9/15/2005 11-144M

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Project Number: 05070009

*Sorted By Sample ID

AG02502

Field/Station ID: 3701CRINC32011A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR320

7439-92-1 EAD

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

Units

AG02504

Field/Station ID: 3901GYINGYM111B

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: GYMNASIUM

Single Component Analyses

Remark_

CAS Number

Analyte Name

Codes

Units

7439-92-1

LEAD

ug/L

AG02506

Field/Station ID: 4101KIINKIT111F

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: KITCHEN

Single Component Analyses

Remark_

CAS Number Analyte Name

Result

Codes

Units

AG02508

Field/Station ID: 4301KIINKIT111F

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: KITCHEN ISLAND SINK

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

7439-92-1

LEAD

9.9

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

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Project Number: 05070009

*Sorted By Sample ID

AG02510

Field/Station ID: 4501HABYC31611A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY CR316

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02512

Field/Station ID: 4701CRINC31411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR314/2

Single Component Analyses

Remark_ Codes

CAS Number Analyte Name

<u>Units</u>

7439-92-1

1.0U

ug/L

AG02514

Field/Station ID: 4901HABYR30411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY RM 304 (SMALL GROUP)

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02515

Field/Station ID: 5001HABYR30412A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: HALL BY RM 304 (SMALL GROUP)

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

<u>Codes</u>

<u>Units</u>

7439-92-1

LEAD

5.6

ug/L

Refer to Page 1 for an explanation of Remark Codes Deport Date: 8/15/2005 11:14AM

Page 9 of 14

Project Number: 05070009

*Sorted By Sample ID

AG02516

Field/Station ID: 5101HABYC11611B

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: HALL BY CR116

Single Component Analyses

Remark_

CAS Number Analyte Name

Result

Codes

Units

7439-92-1

LEAD

IXCSUIT

Ja ug/L

AG02518

Field/Station ID: 5301CRINC11011A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR110/

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-1

LEAD

E SHEET

1.0U

ug/L

AG02520

Field/Station ID: 5501CRINC11111A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR111/

Single Component Analyses

_

Remark

CAS Number

Analyte Name

Result

Codes

7/30 02

TEAD

Kesun

ug/L

Units

AG02522

Field/Station ID: 5701CRINC12011A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR120/

Single Component Analyses

Remark

CAS Number

Analyte Name

Codes

Units

7439-92-1

Report Date: 8/15/2005 11:14AM

LEAD

Result 3.3

ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 10 of 14

Project Number: 05070009

*Sorted By Sample ID

AG02524

AG02526

Field/Station ID: 5901CRINC11911A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR119/2

Single Component Analyses

Remark

Result

Codes 1.0U W

Units

CAS Number Analyte Name

Field/Station ID: 6101CRINC11211A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR112/7

Single Component Analyses

Remark_

Codes

Units

CAS Number 7439-92-1

Analyte Name

Result

1.0U

ug/L

AG02528

Field/Station ID: 6301CRINC11311A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR113/2

Single Component Analyses

Remark

Result

Codes

Units

CAS Number Analyte Name

AG02530

Field/Station ID: 6501CRINC11811A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR118/2

Single Component Analyses

Analyte Name CAS Number

7439-92-1 **LEAD**

Remark_ Codes

Result

1.0U

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

Page 11 of 14

Project Number: 05070009

*Sorted By Sample ID

AG02532

Field/Station ID: 6701CRINC11711A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR117/7

Single Component Analyses

Remark

CAS Number

7439-92-1

Analyte Name LEAD

Result

Codes 1.0U

Units ug/L

AG02534

Field/Station ID: 6901CRINC11411A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR114/7

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

1.0U

ug/L

AG02536

Field/Station ID: 7101CRINC11511A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR115/2

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

Units 1.0U ug/L

AG02538

Field/Station ID: 7302CRINC20111A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR201/1

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

7439-92-1

LEAD

Codes

1.0U

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

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Project Number: 05070009

*Sorted By Sample ID

AG02540

Field/Station ID: 7502CRINC20211A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR202/1

Single Component Analyses

CAS Number Analyte Name

Remark_

Codes 1.0U -

Units

Field/Station ID: 7702CRINC21011A

Date Received: 7/7/2005

AG02542 Matrix: Aqueous

Sample Description: CR210/3

Single Component Analyses

CAS Number Analyte Name

Result

Result

Remark **Codes**

Units

LEAD

1.0U

ug/L

7439-92-1

AG02544

Field/Station ID: 7902CRINC20911A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR209/7

Single Component Analyses

Remark

CAS Number

Analyte Name

Codes

AG02546

Field/Station ID: 8102CRINC20311A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR203/7

Single Component Analyses

CAS Number Analyte Name

Result

Remark

Codes 1.0U

<u>Units</u> ug/L

7439-92-1

LEAD

Refer to Page 1 for an explanation of Remark Codes

Page 13 of 14

Project Number: 05070009

*Sorted By Sample ID

AG02548

Field/Station ID: 8302CRINC20411A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR204/1

Single Component Analyses

Remark_

CAS Number Analyte Name

7439-92-1 ALLEAD

Result

Codes

Units

ùg/L

AG02550

Field/Station ID: 8502CRINC20811A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR208/1

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-1

LEAD

ug/L

AG02552

Field/Station ID: 8702CRINC20511A

Matrix: Aqueous

Date Received: 7/7/2005

Sample Description: CR205/8

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes Units

üg/L

AG02554

Field/Station ID: 8902CRINC20611A

Date Received: 7/7/2005

Matrix: Aqueous

Sample Description: CR206/1

Single Component Analyses

CAS Number 7439-92-1

Analyte Name

Result

<u>Units</u>

LEAD

1.0U

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 11:14AM

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Remark_ Codes

ug/L

Data Report: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Project Number: 05070014

*Sorted By Sample ID

AG02580

Field/Station ID: 00NBSDTRIPBL

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description:

Single Component Analyses

Remark_

Codes

Units

CAS Number Analyte Name

Result

AG02581

Field/Station ID: 0102HABYR30801A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-2-1-1

Single Component Analyses

Remark_ Codes

Result

. <u>Units</u>

CAS Number Analyte Name LEAD

ug/L

AG02582

Field/Station ID: 0202HABYR30802A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-2-1-2

Single Component Analyses

Remark_

Codes Units

CAS Number

Analyte Name

Result

7439-92-1 LEAD

AG02583

Field/Station ID: 0301MOINR20101F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM201-1-3

Single Component Analyses

7439-92-1

Remark_ Codes

CAS Number

Analyte Name LEAD

Result

1.0U

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM

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Project Number: 05070014

*Sorted By Sample ID

AG02585

Field/Station ID: 0501HABYR20601A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-1-5

Single Component Analyses

Remark_

Codes

CAS Number

Analyte Name

Result

7439-92-1

LEAD

<u>Units</u>

AG02587

Field/Station ID: 0701CRINR21001A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM210-1-7

Single Component Analyses

Remark_

Codes

CAS Number

Analyte Name

Result

<u>Units</u>

7439-92-1

LEAD

52

ug/L

AG02588

Field/Station ID: 0801CRINR21002A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM210-1-8

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG02589

Field/Station ID: 09BSCRINR00501F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM5-BS-9

Single Component Analyses

Result

Remark_ Codes 5

CAS Number

Analyte Name

<u>Units</u>

7439-92-1

LEAD

7.2

ug/L

Project Number: 05070014

*Sorted By Sample ID

AG02591

Field/Station ID: 11BSCFINR00401F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CAFE-BS-11

Single Component Analyses

Remark_

Codes Result Units

CAS Number Analyte Name 7/489992-1 EAD

ug/L

AG02593

Field/Station ID: 13BSHABYR00401A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-BS-13

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

ug/L

AG02595

Field/Station ID: 15BSHABYR03A01A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL-BS-15

Single Component Analyses

Remark_

CAS Number

Analyte Name

Codes Units

7439-92-1 g LEAD

AG02597

Field/Station ID: 17BSKIINR00201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM2-BS-17

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

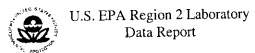
6.2

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM

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Project Number: 05070014

*Sorted By Sample ID

AG02599

Field/Station ID: 19BSKIINR00201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: RM2-BS-19

Single Component Analyses

Remark

CAS Number Analyte Name *7439-92-1 LEAD # #/ Result

Codes

Units

ug/L

AG02601

Field/Station ID: 21TRCRINTCV101A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU1-TR-21

Single Component Analyses

Remark_

Codes

Units

CAS Number 7439-92-1 Analyte Name LEAD

Result

1.0U

ug/L

AG02603

Field/Station ID: 23TRCRINTCU201A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU2-TR-23

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG02605

Field/Station ID: 25TRCRINTCU301A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU3-TR-25

Single Component Analyses

Remark_

Analyte Name CAS Number

Result

Codes

7439-92-1

LEAD

2.3

Units

ug/L

Refer to Page 1 for an explanation of Remark Codes

14

Survey Name: NBSD-NEW BRUNSWICK LIVINGSTON

Project Number: 05070014

*Sorted By Sample ID

AG02607

Field/Station ID: 27TRCRINTCU401A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TCU4-TR-27

Single Component Analyses

Remark_ <u>Codes</u>

CAS Number Analyte Name

Result

<u>Units</u>

7439-92-1-1- LEAD 3.6 ug

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:09PM

Page 6 of 6

Date: 8-19-05



Data Report: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

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Report Date: 8/15/2005 12:44PM

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

*Sorted By Sample ID

AG02609

Field/Station ID: 00WOODROW TRIP BLANK

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description:

Single Component Analyses

Remark

CAS Number Analyte Name

Codes Units

7439-92-1 LEAD

Result

AG02610

Field/Station ID: 0101KIINKIT101F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: KITCHEN SINGLE SINK NO SCREEN

Single Component Analyses

Remark_ Codes

CAS Number

Analyte Name

Result

Units

7439-92-1

LEAD

35

ug/L

AG02611

Field/Station ID: 0201KIINKIT102F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: KITCHEN SINGLE SINK NO SCREEN

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02612

Field/Station ID: 0301KIINKIT201F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: KITCHEN LEFT FARETON TRIPLE SINK NO SCREEN

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

7439-92-1

3.7

Units ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:44PM

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Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

*Sorted By Sample ID

AG02614

Field/Station ID: 0501MOINNURS01F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: NURSE OFFICE SINK NO SCREEN

Single Component Analyses

Remark_

CAS Number Analyte Name

Result

Codes

Units

AG02615

Field/Station ID: 0601MOINNURS02F

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: NURSE OFFICE SINK NO SCREEN

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

7439-92-1

<u>Units</u>

ug/L

AG02616

Field/Station ID: 0701HABYNURS01A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BY NURSE OFFICE

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG02617

Field/Station ID: 0801HABYNURS02A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BY NURSE OFFICE

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

7439-92-1

LEAD

2.2

Codes

<u>Units</u>

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:44PM

Page 3 of 9

Survey Name: NBSD-WOODROW WILSON SCHOOL

Project Number: 05070015

*Sorted By Sample ID

AG02618

Field/Station ID: 0901HABYCR0701A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY ACROSS FROM CLASSROOM 7

Single Component Analyses

Remark_

CAS Number Analyte Name #280492367 TOPADE Result

Codes

Units

🖅 ug/L

AG02619

Field/Station ID: 1001HABYCR0702A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY ACROSS FROM CLASSROOM 7

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

<u>Codes</u>

<u>Units</u>

7439-92-1 LEAD

33

ug/L

AG02620

Field/Station ID: 1101HABYCR0101A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BETWEEN CLASSROOM 1 AND 2

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes **Units**

AG02621

Field/Station ID: 1201HABYCR0102A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BETWEEN CLASSROOM 1 AND 2

Single Component Analyses

Remark_

CAS Number Analyte Name Result

Codes

Units

7439-92-1

LEAD

8.6

ug/L

Report Date: 8/15/2005 12:44PM

Project Number: 05070015

*Sorted By Sample ID

AG02622

Field/Station ID: 13TRCRINCR0101B

Analyte Name

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 1

Single Component Analyses

Remark_

Result

Codes

Units

7439-92-1 LEAD

CAS Number

AG02624

Field/Station ID: 15TRCRINCR0401B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 4

Single Component Analyses

Remark_ **Codes**

Units

<u>Units</u>

CAS Number Analyte Name

1.0U

ug/L

7439-92-1

LEAD

AG02626

Field/Station ID: 17TRCRINCR0201B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 2

Single Component Analyses

Remark

CAS Number

Analyte Name

Codes

AG02628

Field/Station ID: 19TRCRINCR0301B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 3

Single Component Analyses

Remark Codes

CAS Number

Analyte Name

Result 1.0U <u>Units</u>

7439-92-1

LEAD

ug/L

Refer to Page 1 for an explanation of Remark Codes

Project Number: 05070015

*Sorted By Sample ID

AG02630

Field/Station ID: 21TRCRINCR0601A

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: TRAILER CLASSROOM 6

Single Component Analyses

CAS Number Analyte Name Remark_

Codes

Units

Result

AG02632

Field/Station ID: 23TRCRINCR0701A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM 7

Single Component Analyses

Remark_

CAS Number

Analyte Name

Codes

Units

7439-92-1

LEAD

1.0U /

ug/L

AG02634

Field/Station ID: 25TRCRINCR0501A

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: TRAILER CLASSROOM

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02636

Field/Station ID: 27TRCRINCR0801A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: TRAILER CLASSROOM

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

<u>Units</u>

7439-92-1

2.1.

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/15/2005 12:44PM

Page 6 of 9

Project Number: 05070015

*Sorted By Sample ID

AG02638

Field/Station ID: 2901CRINCR0201A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 2

Single Component Analyses

Remark_

CAS Number

Result

<u>Units</u>

Analyte Name

Codes 2

AG02640

Field/Station ID: 3101HABYMAIN11B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALL BY MAIN OFFICE (ONE ON LEFT)

Single Component Analyses

Remark

CAS Number

Analyte Name

Codes

Result

Units

7439-92-1

LEAD

1.0U

ug/L

AG02642

Field/Station ID: 3301CRINC10511A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 105

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG02644

Field/Station ID: 3501CRINC10611A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM 106/1

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

1.1

ug/L

Refer to Page 1 for an explanation of Remark Codes Danast Date: 8/15/2005 12:44PM

Page 7 of 9

Project Number: 05070015

*Sorted By Sample ID

AG02646

Field/Station ID: 3701CRINC10711A

Matrix: Aqueous

Date Received: 7/8/2005

Sample Description: CLASSROOM 107/1

Single Component Analyses

Remark_

CAS Number Analyte Name Result

Codes

<u>Units</u>

-7439-92-1 - TEAD - 4-6-6

AG02648

Field/Station ID: 3901HABYELEC11B

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: HALLWAY BY ENTRANCE ELETRIC CLOSET

Single Component Analyses

Remark_

1.0U

CAS Number 7439-92-1

Analyte Name LEAD

Result

Codes

Units ug/L

AG02650

Field/Station ID: 4101CRINC12211A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM122

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

Units

AG02652

Field/Station ID: 4301CRINC12511A

Date Received: 7/8/2005

Matrix: Aqueous

Sample Description: CLASSROOM125

Single Component Analyses

Remark_ Codes

CAS Number 7439-92-1

Analyte Name **LEAD**

Result 1.0U <u>Units</u> ug/L

Report Date: 8/15/2005 12:44PM

Refer to Page 1 for an explanation of Remark Codes

Page 8 of 9

Project Number: 05070015

*Sorted By Sample ID

AG02654

Field/Station ID: 4501CRINC12411A

Matrix: Aqueous

Sample Description: CLASSROOM124

Date Received: 7/8/2005

Single Component Analyses

CAS Number Analyte Name

Result

Remark_

Codes **Units**

景7439-92-1 ↓ LEAD ₩ 』

AG02656

Field/Station ID: 4701CRINC12311A

Matrix: Aqueous

Sample Description: CLASSROOM123/1

Date Received: 7/8/2005

Single Component Analyses

Analyte Name CAS Number

7439-92-1

LEAD

Remark_

Codes <u>Units</u>

1.0U

ug/L

Project Approval:

D..... 0/15/2005 12:4/IVM

Refer to Page 1 for an explanation of Remark Codes

Date: 8-19-05

		• 🙀
,		

Data Report: NBSD-LINCOLN SCHOOL

Project Number: 05070038

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
υ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
ΝV	NOT VALIDATED
INC	RESULT NOT ENTERED

Project Number: 05070038

*Sorted By Sample ID

AG02951

Field/Station ID: NBSD-LINCOLNTB0

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

Remark_

CAS Number

Analyte Name

Codes

Units

7439-92-1 LEAD

Result

A IFOUR H

AG02952

Field/Station ID: 0102HABYR20501A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-1

Single Component Analyses

Remark_ Codes

CAS Number

Analyte Name

Result

Units

7439-92-1

LEAD

6.3

ug/L

AG02954

Field/Station ID: 0302HABYR21101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-3

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes **Units**

AG02956

Field/Station ID: 0502HABYR21201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-5

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

7439-92-1

LEAD ...

21

Codes

<u>Units</u> ug/L

Project Number: 05070038

*Sorted By Sample ID

AG02957

Field/Station ID: 0602HABYR21202A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-2-6

Single Component Analyses

CAS Number Analyte Name

Remark Result

Codes

Units

AG02958

Field/Station ID: 0701MOINNURS01F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: NURS-1-7

Single Component Analyses

Analyte Name

CAS Number

Result

Remark_ Codes 2

<u>Units</u>

7439-92-1

LEAD

ug/L

AG02960

Field/Station ID: 0901HABYR11201A

Matrix: Aqueous

Sample Description: HALL-1-9

Date Received: 7/19/2005

Single Component Analyses

CAS Number Analyte Name

Remark_

Codes

Units

AG02962

Field/Station ID: 1101HABYR11101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-1-11

Single Component Analyses

Remark_

<u>Codes</u>

Units

CAS Number 7439-92-1

LEAD

Analyte Name

Result 51

ug/L

Refer to Page 1 for an explanation of Remark Codes

Page 3 of 6

Date Received: 7/19/2005

Date Received: 7/19/2005

Project Number: 05070038

*Sorted By Sample ID

AG02963

Field/Station ID: 1201HABYR11102A

Matrix: Aqueous

Sample Description: HALL-1-12

Single Component Analyses

CAS Number Analyte Name

7439-92-1 4 TURAD

Field/Station ID: 1301CRINR10801A

Matrix: Aqueous

Sample Description: RM 108-1-13

Single Component Analyses

CAS Number

Analyte Name

7439-92-1

AG02965

AG02964

Field/Station ID: 1401CRINR10802A

Matrix: Aqueous

Sample Description: RM 108-1-14

Single Component Analyses

CAS Number Analyte Name

AG02966

Field/Station ID: 15BSHABYGYM-01A

Matrix: Aqueous

Sample Description: HALL-B5-15

Single Component Analyses

CAS Number

7439-92-1

LEAD

Analyte Name

Remark_

Codes Units

ug/L

Result

Result

Result

2.7

Result

Remark_

Codes

Date Received: 7/19/2005

Remark

Codes

Units

Date Received: 7/19/2005

Remark

Codes

<u>Units</u>

ug/L

.cfer to Page 1 for an explanation of Remark Codes leport Date: 8/15/2005 1:05PM

Project Number: 05070038

*Sorted By Sample ID

AG02968

Field/Station ID: 17BSHABYGIRL01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL-B5-17

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-14 ₩ LEAD 🕸

AG02970

Field/Station ID: 19BSKIINKIT101F

Matrix: Aqueous

Sample Description: KIT1-B5-19

Date Received: 7/19/2005

Single Component Analyses

CAS Number Analyte Name Result

Remark_

Codes **Units**

7439-92-1

LEAD

1.0U

ug/L

AG02972

Field/Station ID: 21TRCRINT60501A

Matrix: Aqueous

Sample Description: TCU-605-21

Date Received: 7/19/2005

Single Component Analyses

Remark_

Codes

CAS Number

Analyte Name

Result

Units

AG02974

Field/Station ID: 23TRCRINT60401A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-604-23

Single Component Analyses

CAS Number Analyte Name

7439-92-1

LEAD

Remark_

<u>Codes</u>

<u>Units</u>

Result

1.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes

Dame 5 of 6

Project Number: 05070038

*Sorted By Sample ID

AG02976

Field/Station ID: 25TRCRINT60301A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: TCU-603-25

Single Component Analyses

Remark_

CAS Number Analyte Name 7439-92-L - TEAD Result

Codes **170**0%

Units

AG02978

Field/Station ID: 27TRCRINT60201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TCU-602-27

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Remark

<u>Units</u>

7439-92-1

LEAD

ug/L

AG02980

Field/Station ID: 29TRCRINT60101A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: TCU-601-29

Single Component Analyses

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

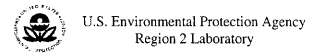
Project Approval:

Report Date: 8/15/2005 1:05PM

Refer to Page 1 for an explanation of Remark Codes

Date: _8-19-05

Page 6 of 6



Data Report: NBSD-ROOSEVELT SCHOOL

Project Number: 05070040

Program: C215

Project Leader: T. Tran

Rema		Explanation
	U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
	J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
	UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
	N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
	NJ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
	R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
	К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
	L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
1	NV	NOT VALIDATED
J	INC	RESULT NOT ENTERED

Report Date: 8/15/2005 12:55PM

Project Number: 05070040

*Sorted By Sample ID

AG02984

Field/Station ID: 00ROOSEVELTSCHOOLTB

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description:

Single Component Analyses

Remark

<u>Units</u>

CAS Number

Analyte Name

Result

Codes

AG02985

Field/Station ID: 01GFHABYBOIL01A

Matrix: Aqueous

Sample Description: HALL BY BOILER ROOM

Date Received: 7/19/2005

Single Component Analyses

7439-92-1

CAS Number Analyte Name

LEAD.

Remark_

Codes

<u>Units</u> ug/L

AG02987

Field/Station ID: 03GFLRINBOYS01A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: BOYS LOCKER ROOM

Single Component Analyses

Analyte Name

Remark

Result

Codes

Units

CAS Number

AG02988

Field/Station ID: 04GFLRINBOYS02A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: BOYS LOCKER ROOM

Single Component Analyses

CAS Number Analyte Name

Result

Remark

<u>Codes</u>

Units

7439-92-1

5.1

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:55PM

Page 2 of 8

Project Number: 05070040

*Sorted By Sample ID

AG02989

Field/Station ID: 05GFKIINKIT101F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

Single Component Analyses

Remark_ Codes

Result

Units

CAS Number

Analyte Name

AG02990

Field/Station ID: 06GFKIINKIT102F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

Single Component Analyses

Remark_

Analyte Name CAS Number

Result

Codes Units

ug/L

7439-92-1

LEAD

AG02991

Field/Station ID: 07GFKIINKIT201F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN, SPOUT FOR MIXING BOWL

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes Units

AG02993

Field/Station ID: 09GFKIINKIT301F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN (LEFT)

Single Component Analyses

Remark

CAS Number Analyte Name <u>Codes</u>

Units

7439-92-1

LEAD

Result 4.9

ug/L

Project Number: 05070040

*Sorted By Sample ID

AG02995

Field/Station ID: 11GFKIINKIT401F

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: KITCHEN, ISLAND SINK

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

Units

AG02997

Field/Station ID: 13GFCFINCAFE01B

Date Received: 7/19/2005

Matrix: Aqueous

7/4394924E

Sample Description: CAFETERIA

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Remark

<u>Units</u>

7439-92-1 LEAD

4.4

ug/L

AG02999

Field/Station ID: 15GFCRINC00701A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: CLASSROOM 7

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes **Units**

AG03001

Field/Station ID: 17GFCRINC00301A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: CLASSROOM 3

Single Component Analyses

Result

Codes <u>Units</u> CAS Number Analyte Name 13 ug/L 7439-92-1 LEAD

Project Number: 05070040

*Sorted By Sample ID

AG03003

Field/Station ID: 19GFLRINGIRL01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: GIRLS LOCKER ROOM

Single Component Analyses

Remark_

Analyte Name CAS Number

Result

Codes

Units

AG03005

Field/Station ID: 21GFHABYC02001A

Matrix: Aqueous

Sample Description: HALL BY CR 20 (LEFT)

Date Received: 7/19/2005

Single Component Analyses

Analyte Name CAS Number

Result

Remark_

Codes

Units

1.0U

ug/L

AG03007

Field/Station ID: 2301HABY114101A

Matrix: Aqueous

Sample Description: HALL BY RM114

Date Received: 7/19/2005

Single Component Analyses

Remark_

CAS Number

Analyte Name

Codes

Units

AG03009

Field/Station ID: 2501HABY114201A

Matrix: Aqueous

Date Received: 7/19/2005

Sample Description: HALL BY RM114

Single Component Analyses

CAS Number

7439-92-1

Analyte Name

LEAD

Remark

Result

Codes 5

<u>Units</u>

1.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/15/2005 12:55PM

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Project Number: 05070040

*Sorted By Sample ID

AG03011

Field/Station ID: 2701HABYNURS01A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY NURSE OFFICE (SAME SIDE OF HALLWAY)

Single Component Analyses

Remark_

CAS Number Analyte Name Result

Codes **Units**

7439-92-1 LEAD

AG03013

Field/Station ID: 2901HABYC12101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR121

Single Component Analyses

Remark_

Codes Result

CAS Number Analyte Name

Units

7439-92-1 LEAD

ug/L

AG03014

Field/Station ID: 3001HABYC12102A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR121

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG03015

Field/Station ID: 3102HABYC21201A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR212 (LEFT SAMPLE)

Single Component Analyses

Remark

CAS Number Analyte Name

Codes

Result

Units

7439-92-1

LEAD

1.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:55PM

Page 6 of 8

Project Number: 05070040

*Sorted By Sample ID

AG03017

Field/Station ID: 3302HABYC22101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR221 (LEFT)

Single Component Analyses

Remark_

CAS Number Analyte Name

Result

Codes

Units

AG03019

Field/Station ID: 3503HABYC31401A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR314 (SAMPLE RIGHT)

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-1

LEAD

1.5

ug/L

AG03021

Field/Station ID: 3703HABYC32101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: HALL BY CR321 (LEFT)

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG03023

Field/Station ID: 39TRCRINTR0101A

Date Received: 7/19/2005

Matrix: Aqueous

Sample Description: TRAILER CR #1

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-1

LEAD

1.0U

ug/L

Project Number: 05070040

*Sorted By Sample ID

AG03025

Field/Station ID: 41TRCRINTR0201A

Matrix: Aqueous

Date Received: 7/19/2005

1

Sample Description: TRAILER CR #2

Single Component Analyses

Remark_ <u>Codes</u>

CAS Number Analyte Name

Result

<u>Units</u>

TELOU TO TO THE

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/15/2005 12:55PM

Date: 8-19-05

Page 8 of 8

Data Report: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
υ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
J	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
И	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
ИЈ	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
K	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED 'HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
L	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

teport Date: 8/11/2005 3:58PM Page 1 of 4

Survey Name: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

*Sorted By Sample ID

AG02255

Field/Station ID: 00ALTHIGHSCHOOL

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

Remark_

CAS Number Analyte Name

7439-92-1 FA TLEAD 44-43

<u>Result</u>

Codes

Units

AG02256

Field/Station ID: 0101MOINNURS31F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: NURSE RM SINK/4

Single Component Analyses

Remark_

CAS Number 7439-92-1

Analyte Name

Result

Codes

1.0U

Units

ug/L

AG02258

Field/Station ID: 0301HABYC10731B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL BY CR 107

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes 4 (A) (1) V

Units

AG02260

Field/Station ID: 0501RMINTEAC31F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: TEACHERS LOUNGE/3

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

7439-92-1

LEAD

<u>Units</u> ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 3:58PM

Page 2 of 4

Survey Name: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

*Sorted By Sample ID

AG02262

Field/Station ID: 0701HABYC10531B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL BY CR 105

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02264

Field/Station ID: 0901HABYGY0031B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL BY GYMNASIUM

Single Component Analyses

Remark

CAS Number

Analyte Name

Codes

<u>Units</u>

7439-92-1

ug/L

Units

AG02266

Field/Station ID: 1101KIINKIT131F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KITCHEN DOUBLSINK

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

AG02268

Field/Station ID: 1301KIINKIT231F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KITCHEN DOUBLSINK

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

ug/L

Survey Name: NBSD- ALTERNATE HIGH SCHOOL

Project Number: 05060061

*Sorted By Sample ID

AG02270

Field/Station ID: 1501KIINKIT331F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KITCHEN ISLAND SINK

Single Component Analyses

Remark

CAS Number Analyte Name

7439-97-1 ****(GEAD 5

Result

Codes Units

Project Approval: Date: 8-19-05

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 3:58PM

Page 4 of 4

Data Report: NBSD- LORD STERLING SCHOOL

Project Number: 05060062

Program: C215

Project Leader: T. Tran

Remark Codes	Explanation
U	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT.
j	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE IS AN ESTIMATE.
UJ	THE ANALYTE WAS NOT DETECTED AT OR ABOVE THE REPORTING LIMIT. THE REPORTING LIMIT IS AN ESTIMATE.
N	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION.
И	THERE IS PRESUMPTIVE EVIDENCE THAT THE ANALYTE IS PRESENT; THE ANALYTE IS REPORTED AS A TENTATIVE IDENTIFICATION. THE REPORTED VALUE IS AN ESTIMATE.
R	THE PRESENCE OR ABSENCE OF THE ANALYTE CANNOT BE DETERMINED FROM THE DATA DUE TO SEVERE QUALITY CONTROL PROBLEMS. THE DATA ARE REJECTED AND CONSIDERED UNUSABLE.
К	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED HIGH. THE ACTUAL VALUE IS EXPECTED TO BE LESS THAN THE REPORTED VALUE.
Ĭ.	THE IDENTIFICATION OF THE ANALYTE IS ACCEPTABLE; THE REPORTED VALUE MAY BE BIASED LOW. THE ACTUAL VALUE IS EXPECTED TO BE GREATER THAN THE REPORTED VALUE.
NV	NOT VALIDATED
INC	RESULT NOT ENTERED

Project Number: 05060062

*Sorted By Sample ID

AG02272

Field/Station ID: 00LORDSTIR-TB

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: TRIP BLANK

Single Component Analyses

Remark

CAS Number

Analyte Name LEAD

Result

Codes

Units

•ug/L

AG02273

Field/Station ID: 11CRINR10001F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 100-1ST-1

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

5.0U

ug/L

AG02275

Field/Station ID: 31CRINR10101F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 101-1ST-3

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02277

Field/Station ID: 51CRINR10301F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 103-1ST-5

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

5.0U

ug/L

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 4:27PM

Project Number: 05060062

*Sorted By Sample ID

AG02279

Field/Station ID: 71CRINR10201F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 102-1ST-7

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

AG02281

Field/Station ID: 91CRINR10501F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 105-1ST-9

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

7439-92-1

LEAD

ug/L

AG02283

Field/Station ID: 111CRINR10401F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM 104-1ST-11

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

15.0U

Units

AG02285

Field/Station ID: 131CRINR10701F

Matrix: Aqueous

Date Received: 6/30/2005

Sample Description: RM 107-1ST-13

Single Component Analyses

Analyte Name

Remark_

Units

CAS Number 7439-92-1

LEAD

Result

Codes 5 4 1 5.0U

ug/L

defer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 4:27PM

Page 3 of 7

Project Number: 05060062

*Sorted By Sample ID

AG02287

Field/Station ID: 151CRINR10801F

Matrix: Aqueous

Sample Description: RM 108-1ST-15

Date Received: 6/30/2005

Single Component Analyses

CAS Number Analyte Name

Remark Result

Codes Units

ug/L 5.0U

AG02289

Field/Station ID: 171CRINR11901A

Matrix: Aqueous

Date Received: 6/30/2005

Sample Description: RM 119-1ST-17

Single Component Analyses

Analyte Name

Result

Remark Codes

Units

CAS Number 7439-92-1

LEAD

5.0U

ug/L

AG02291

Field/Station ID: 191CRINR12001A

Matrix: Aqueous

Sample Description: RM 120-1ST-19

Date Received: 6/30/2005

Single Component Analyses

CAS Number Analyte Name

Remark

Codes

Units

7439-92-1 LEAD

Result

5.0U

ug/L

AG02293

Field/Station ID: 211CRINR12201A

Matrix: Aqueous

Date Received: 6/30/2005

Sample Description: RM 122-1ST-21

Single Component Analyses

Refer to Page 1 for an explanation of Remark Codes

CAS Number

Analyte Name LEAD

Result

Remark Codes 5.0U

Units ug/L

Report Date: 8/11/2005 4:27PM

7439-92-1

Project Number: 05060062

*Sorted By Sample ID

AG02295

Field/Station ID: 231CRINR12301A

Matrix: Aqueous

Date Received: 6/30/2005

Sample Description: RM 123-1ST-23

Single Component Analyses

Remark

CAS Number Analyte Name

Result

Codes

Units

AG02297

Field/Station ID: 251CRINR12401A

Matrix: Aqueous

Date Received: 6/30/2005

Sample Description: RM 124-1ST-25

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

<u>Units</u>

7439-92-1

LEAD

5.0U

ug/L

AG02299

Field/Station ID: 271HABYR13801B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: HALL-1-27

Single Component Analyses

Remark

CAS Number

Analyte Name

Result

Codes

Units

AG02301

Field/Station ID: 291LRINR13601B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: LOCKER-1-29

Single Component Analyses

Analyte Name

Remark

CAS Number

Result

Codes 5.0U

<u>Units</u>

ug/L

Refer to Page 1 for an explanation of Remark Codes Report Date: 8/11/2005 4:27PM

Page 5 of 7

Project Number: 05060062

*Sorted By Sample ID

Units

Remark_ Codes.

Remark_

Remark_

AG02303

Field/Station ID: 311LRINR13401B

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: LOCKER-1-31

Single Component Analyses

Result

CAS Number Analyte Name 5:00 iz vi ug/L LEAD # 18 S

AG02305

Field/Station ID: 332CRINR21601F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM216-2-33

Single Component Analyses

Codes <u>Units</u> Result CAS Number Analyte Name

5.0U ug/L LEAD 7439-92-1

AG02307

Date Received: 6/30/2005 Field/Station ID: 352CRINR20801F

Matrix: Aqueous

Sample Description: RM208-2-35

Single Component Analyses

Codes **Units** Result Analyte Name CAS Number

LEAD

AG02309

Date Received: 6/30/2005 Field/Station ID: 372HABYR21001B

Matrix: Aqueous

Sample Description: HALL-2-37

Remark_ Single Component Analyses <u>Codes</u> <u>Units</u> Result

Analyte Name CAS Number ug/L 1.0U LEAD 7439-92-1

Refer to Page 1 for an explanation of Remark Codes

Page 6 of 7 Report Date: 8/11/2005 4:27PM

Project Number: 05060062

*Sorted By Sample ID

AG02311

Field/Station ID: 392MOINR23401F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: RM234-2-39

Single Component Analyses

Remark_

<u>Units</u>

CAS Number

Analyte Name

Result

Codes

AG02313

Field/Station ID: 412CFINR24601B

Matrix: Aqueous

Sample Description: RM246-2-41

Date Received: 6/30/2005

Single Component Analyses

Analyte Name CAS Number

Result

Remark_ Codes

<u>Units</u>

7439-92-1

LEAD

1.0U

AG02315

Field/Station ID: 432KIINKIT101F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KIT1-2-43

Single Component Analyses

Remark_

CAS Number

Analyte Name

Result

Codes

Units

AG02317

Field/Station ID: 452KIINKIT201F

Date Received: 6/30/2005

Matrix: Aqueous

Sample Description: KIT2-2-45

Single Component Analyses

CAS Number 7439-92-1

LEAD

Analyte Name

Result

Date: 8-19-05

Units

Project Approval:

Refer to Page 1 for an explanation of Remark Codes

Report Date: 8/11/2005 4:27PM

Page 7 of 7

Remark_ <u>Codes</u>

ug/L

,		•

Quick Summary of Results for 8 New Brunswick Schools Sampled by EPA in 2005

Twenty out of the 185 taps sampled had lead levels above the action level of 20 parts per billion.

Total # of taps	Tap location > 20 ppb	Sample Result		
	19 NBSD Roosevelt school	*first draw	*second draw	
	Boys Locker Room	. 25	5.1	
	Kitchen (Left) 1	45	2.6	
	Hall by CR121	35	1.9	

16 Lincoln School	first	second draw
Hall 2-5 by room 212	21	4.1
Hall by room 111	51	24
In Room 108	32	5.1

24 Woodrow Wilson School	first	second draw
Kitchen Single Sink	35	Non Detect
Nurse Office Sink	40	4
Hallway by Nurse Office	15	2.2
Hallway across from class 7	31	33
Hall btw class 1 and 2	53	8.6

14 New Brunswick Livingston	first	second draw
Hall by room 308	16	1.7
Room 210	52	12

45	Mckinley School	*	first	second draw
	Class Room 329		15	4.3
	Class Room 328		44	4.3
	Class Room 326		15	2.7
	Class Room 325		22	2.4
	Hall By Storage		35	4.9
	Hall by Rm 304		21	5.6

35	New Brunswick High School	first	second draw
	Hall by AVDO	15	4.4
	AVDO	55	5.3
311	Hall by Rm 233	22	2.4
	Class Room 230	20	3.9
	Hall by Rm 221	33	5
	Cafeteria	38	14

23 Lord Sterling School	
No Results Exceeded 20 ppb	

9 Alternate High School	
No Results Exceeded 20 ppb	

^{*} Two samples were taken at each tap. The first was taken of the water when the tap was first turned on. The first sample provides an understanding of the lead levels of water after it sits in the outlet.

Once that 250ml sample bottle is filled for the first sample, the water is allowed to run for 30 seconds. That sample represents the quality of the water further back in the pipe behind the wall.

If the first sample was analyzed, and lead levels >15 ppb were detected, the 2nd sample was analyzed.

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 1 of 2

							EPA INFORMATION									
LIENT INFORMATION							N	Name: US Environmental Protection Agency - Region 2								
lame:	me: Alternate High School							A	Address: 2890 Woodbridge Ave., Edison, NJ 08837							
ddress:	ess: 268 Baidwin Street, New Branswick, 110								P	Proj.Mgr: Randy Braun						
lient Rep:				15				7.								
CHOOL/PROJE	CT INFOR	MATIO	N					_		7						
BLDG ID:			Altor	mate	High S	Scho	loc		A THE DESIGNATION	1						
BLDG No./Na			Alter	Raldy	win St	reet	Nev	v P	Brunswick, NJ	1		10			real con-	
SLDG Addres	SS:			Saluv	VIII Ot.	504	140		Turion, and	1				Mexical Control		
	e & Num	ibers.	(1))	/r 1s	Add.		10	2) >	Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4)	(4) Yr. 2nd Mod.:			
(0) Yr. Built: (1) Yr.1st Add.: (2) Yr							1999			299.6						
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NSPECTOR((5):	Erw	in S	mies	zek/C	Conte	essa	Vi	illanueva	Γ	DATE OF SAMPLIN	VG: Th	ursa	ay, June 30), 2005	
SAMPLE DATA	3).		1111	E 14	H. MIT	7	215	1		-		_			Deculte	
Sample De	escription I	ID (ID m	nust m	natch r	contain	er lab	el)		- 1	1	Outlet Information	n			Results	
3				170		ode	Sample/Outlet Code					50	spi			
	Functional Space Code					Construc.Code	NO.					Seconds	Seconds	Time of		
# e	tion 8	-			103	草	ple	0	Sampled Outlet		MFS/Model	Sec		collection	Lead Cond	
Sample	Functional Space Coo	N/BY	Bo	om Nu	mher	Suo	Sam	3	Location/Coordinates	S	Serial #	0	30	(24hr)	(ppb)	
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0801	LHA	BY	C	11	\$5	3	2	B			[NØ2-8C	-	-	010	1	
		011		V		1 0	1 1	1.	/ /	-	ELKAY of Flexic	3 erd	1	0708	3 21.1	
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		-clean	ed/pr	re-ce	rtifieu	250 1	mı þ	las	tic bottles preserve	su .	W HINO3 & P	1100				
CHAIN OF CU	STODY							_								
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1. Enf	Ly	Λ,			1/2	18	<u>_</u>			-						
11.	tel K	1	N. I		0	Te	wa	2	Sucha	_	9:30					
III. /		1 1 11						-	ed-Ex X Hand I	Del	livery US Mail	UPS		Courier	Other:_	
Method of							_	-	ed-Ex X_Hand [JC	iveryco					
INSTRUCTION								_	1: 1: 110 EDA	70	· 0	Panort	Res	sults to: Ra	andy Brau	
Analyze f					Y who	en			Lab: US EPA - I		3.0			32-321-669		
initial san	nple excr	eeds 20	0pbb	5					2890 Wood					raun.Randy		
Analyze both initial and follow up samples					Edison, NJ					321-6616	IWOP-5					
_X_Other:	Follow	QAPP	instr	uctio	ns				Contact: John E	Sirri	; (732) 906-6886	-	102	321-0010		
Comments	: Provide	electro	onic r	and h	nard c	opy o	of Sa	am	ple Chain of Custo	ody	with sample results	5				

Lab to preserve samples

Page 2 of 2

							EPA INFORMATION	13			
IENT INFORMA	TION	Hab School				A POPULATION OF THE PARTY OF TH	Name: US Environmental	Protecti	on Ag	ency - Region	on 2
me:	Alternate F	High School vin Street, Ne	Bru	nswi	ck. N	4.1	Address: 2890 Woodbr	ridge Av	/e., E	dison, NJ ()8837
Idress:	268 Baldw	in Street, ive	W Dia	HOWIG	JK, 1.		Proj.Mgr: Randy Bra	un			
ient Rep:	Ray Da		Mary I		_			7 7 10	-34		
	CT INFORMATIO	ON					1				
DG ID:	AND 1 2 25	ata l	U-b Co	hool	HT 10						
DG No./Na		Alternate H	igh ou	-t No	B B	runewick NJ	THE RESERVE			- 2	
DG Addres	s:		1 Street	at, ive	W D	runswick, NJ			2	4-0,16	
	e & Numbers	:	111	-	(2))	r. 2nd Add.:	(3) Yr. 1st Mod.:	(4)	Yr. 2	nd Mod.:	
) Yr. Built:	-	(1) Yr.1st A	vdd::	-	(2)	r. Zilu Muu	1999				
12/9	50'5	12, 18, 11	100		_						
1		win Smiesze	1. I Co	ntaer	a Vi	llanueva	DATE OF SAMPLIN	G: Thu	ırsda	y, June 30	0, 2005
NSPECTOR(S): En	win Smiesze	K/CO	niess	id VII	laliueva					
AMPLE DATA	- 45	i teh ar	stalage	Inhal)		and the same of	Outlet Information				Results
Sample De	escription ID (ID	must match co	ntainer	abely b to	-				w		150
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#	Co		1	e/C				900	Sec	Time of collection	Lead Conc
ple	Functional Space Code		1	mp	de	Sampled Outlet	MFS/Model	S	30 8	(24hr)	(ppb)
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4		TUTT	1	3 2	11				/	0714	2,1
1201	KIII	JKIII	1	32	. 1	111 46			1		1
241	1 1	IVTI	121	21	F	Kithendubkank"	TESBrasa	. 1	+	0718	2.3
1301	KITI	UKZI	1	2	1		7 : 5 Dras		/		
1401	UTTA	JKI1	2	32	LF				1	0718	
1941	NJ J	1	1	1	1	W. Lelen . Co.	10.12 18 IM	1	1	2220	21.0
1601	VITTI	JKI1	13	31	F	Kitchen Sink	A112.18.1M	-	-	0720	
100		TIL	7	36	70		2.66PM		/	0720	
1601	KIZI	J KZT	3.	30	2F				-	O NO.	
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All containe	e are pre-cles	aned/pre-cer	tified 2	50 m	plas	stic bottles preserve	ed w HNO ₃ @ pH<2 by	field	or to	be prese	rved by la
		illos, p.									
CHAIN OF CU		Tr.	Reçeive	- RV:	No.		Time:				
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11.	- Jan		w	on	210	www.			- 12		
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	shipment/del					CG EX_					
	NS TO THE LAB		7 4			Lab: US EPA - I	Pagion 2	Report	Res	ults to: R	andy Brau
Analyze	follow-up sam	ple(s) ONL	/ wher	a .			dbridge Ave.	Phor	ne 73	32-321-669	92
initial sar	mple exceeds	20pbb				Edison, NJ	08837			aun.Rand	
Analyze	both initial and	d follow up s	ample	S		Contact: John F	Birri; (732) 906-6886			321-6616	
V Othor	_Follow QAPI	P instruction	IS			Contact.John L	ody with sample results				

Lab to preserve samples

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	,				_	Page	e .	6 of 4	
			EP	A INFORMATION	A. C.	SALL		11	
ENT INFORMATION				ame: US Enviror	mental Prot	ection	Age	ency - Reg	ion 2
me: Lord Sterling School Idress: 101 Redmond Street	et New Bruns	wick NJ	A	ddress: 2890 Wo	odbridge Av	e., Ed	lisor	NJ 0883	7 7 0
ient Rep: Ray Daza	Ct, New Brane	illorid 110	Pi	roject Manager:	Randy Brau	ın' 🥎	_	12/2	7
HOOL/PROJECT INFORMATION	y .						00	3. 05	
LDG ID:								4.00	
LDG No./Name: Lo	ord Sterling Sc							47	
LDG Address: 10	1 Redmond St	reet, New Bruns	swick, NJ						
ontact Name & Numbers:			100	VV- 4-+ Ma-d -	- V	1(4)	Vr 2	nd Mod.:	
) Yr. Built: (1) Yr.1	st Add.:	(2) Yr. 2nd Add.	: (3	3) Yr. 1st Mod.:		(4)	11. 2	ilu iviou	
2003									
ISPECTOR(S): Thuan Tra	n/Christina Leu	ung	D	ATE OF SAMPL	ING:		Thur	sday, June 3	0, 2005
Sample Desc.ID (ID must ma	atch container lah	el)		Outlet Info	ormation				Results
	क क						S		
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Floor Space	Number 0 us	S Location/Co	The state of the s	MFS/Model	Serial #	0	30	(24hr)	(ppb)
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2 I CRINRI 3 I CRINRI 4 I CRINRI 5 I CRINRI 6 I CRINRI 7 I CRINRI 8 I CRINRI 9 I CRINRI 10 I CRINRI All containers are pre-cleane	0 0 0 1 0 0 0 0 2 0 1 0 2 0 3 0 1 0 3 0 2 0 2 0 1 1 0 2 0 2 0 5 0 2 ed/pre-certified :	F Rm 103 F Rm 103 F Rm 103 F Rm 102 F Rm 102	20-15-1 -2 01-15-3 -9 -15-5 -6 -15-7 -8 7-15-9 -10 ttles preserv	con fi2 $con fi2$ $con fi$ $con f$	<2 by field	L v		7:06	25.0 25.0 25.0
2 I CRINRI 3 I CRINRI 4 I CRINRI 5 I CRINRI 6 I CRINRI 7 I CRINRI 8 I CRINRI 8 I CRINRI 8 I CRINRI 10 I CRINRI 10 I CRINRI All containers are pre-cleane CHAIN OF CUSTODY Relinguished By:	0 0 0 1 0 0 0 0 2 0 1 0 2 0 3 0 1 0 3 0 2 0 2 0 1 1 0 2 0 2 0 5 0 2 ed/pre-certified 2	F Rm 103 F Rm 103 F Rm 103 F Rm 102 F Rm 102	$00-15-1$ -2 $01-15-3$ -9 $1-15-5$ -6 $15-7$ -8 $15-7$ -10 ttles preserv Date: $\frac{1}{2}$ $\frac{1}$	wn/1 = 1 wn/1 = 1 wn/1 = 1 wn/1 = 1 time: 7:45	<2 by field	L v		7:06	25.0 25.0 25.0
2 I CRINRI 3 I CRINRI 4 I CRINRI 5 I CRINRI 6 I CRINRI 7 I CRINRI 9 I CRINRI 9 I CRINRI 10 I CRINRI All containers are pre-cleane CHAIN OF CUSTODY	0 0 0 1 0 0 0 0 2 0 1 0 2 0 3 0 1 0 3 0 2 0 2 0 1 1 0 2 0 2 0 5 0 2 ed/pre-certified :	F Rm 103 F Rm 103 F Rm 103 F Rm 102 F Rm 102	20-15-1 -2 01-15-3 -9 -15-5 -6 -15-7 -8 7-15-9 -10 ttles preserv	con fi2 $con fi2$ $con fi$ $con f$	<2 by field	L v		7:06	25.0 25.0 25.0

INSTRUCT Analyz Phone: 732-321-6692 2890 Woodbridge Ave. initial sample exceeds 20pbb Email: Braun.Randy@epa.gov Edison, NJ 08837 Analyze both initial and follow up samples Fax: 732-321-6616 Contact: John Birri; (732) 906-6886 xOther: Follow QAPP instructions Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results Laboratory to preserve samples.

Page 2 of 4

TINFORMATION	Name: US Environ	mental Protect	ion Age	ncy - Reg	ion 2
at Lord Sterling School	Address: 2890 Wo	odbridge Ave	Edison	NJ 0883	7
ress: 101 Redmond Street, New Brunswick, NJ	Project Manager:	Randy Braun			No.
nt Rep: Ray Daza	, roject manager				
OOL/PROJECT INFORMATION	7				
OG ID:	-				
l ord Sterling School	11				
OG Address: 101 Redmond Street, New Brunswick, 1	40				
ntact Name & Numbers:	(3) Yr. 1st Mod.:		(4) Yr. 2	nd Mod.:	
Yr. Built.	(0)				
2003					20 0005
SPECTOR(S): Thuan Tran/Christina Leung	DATE OF SAMPL	ING:	Thurs	sday, June 3	30, 2005
SPECTOR(S): Tildan Hall Officering Esting					Results
MPLE DATA Sample Desc.ID (ID must match container label)	Outlet Info	ormation			1,000,10
			spu		
Ploor Functional Sample/Outlet Code Co			0 Seconds 30 Seconds	Time of	Lead Conc.
Sampled Outlet Code Code Code Code Code Code Code Code		Serial#	0 Se	collection (24hr)	(ppb)
Sampled Outlet Coordinate Coordin	es MFS/Model	Gerrar #			
1141	wall #1		1	7:164	, 45.0
ICRINRIOYOIF WALT					
21 CRINR104.02 F RMIQU-15-17			V		
		Chicago En	. 1/	2:190	45.0
3 1 CRINR 10 701 F RM 107-15-1	3 WA #1	CHICAGO Fre		- CAN	1
11 C R 1 D 2 1 0 7 0 2 F -1		Co.	V	1	
			4-1		15.
51CRINR10501F 2408-11-15	- wall #1	V	/	7:22 #	15.0
1 CR 1 0 2 1 0 8 0 7 F -16				1	
					100
215 0 1 1 0 1 1 3 0 1 A 24/19-15	17 un/ #4	Elkry-	1	7:25	- 25,0
17 1 C R I N R I 1 9 0 1 A RM/19-1"-		Celebraty	130	1	
					1
11 1 CK 1 P R 1 2 D 0 1 A RM 120-1	ST-19 wall # 4	4	1	7:30	45,
710KIPKI 2001N KM 1201	11 Wall			1	
2010RING12009A	-26				
	7 . 1.		/	7:34	15,
21 / CK 1 NK 1 2 3 0 1 R RM 122-13	-21 well =).			1.37	
2	72			X	
All containers are pre-cleaned/pre-certified 250 ml plastic bottles p	preserved w HNO. @ n	H<2 by field	or to be	preserved	by lab_X_
	Jieserved W Tilves @ P				
CHAIN OF CUSTODY Date Date	: Time:				
Delinguished By:	30/05 9:45				
I. Z January Control of the Control	10/05 11:00				
11. 1/2 1/2		1 1100	0-	urior	Other:
Method of shipment/delivery: Fed-Ex X_H	and DeliveryUS I	MailUPS		urier	Outer
INSTRUCTIONS TO THE LABORATORY			1: 1:	DAR 4 - 5	adu Decue
Applyon follow-up sample(s) ONLY when Lab Name: U	S EPA - Region 2	Report Res	sults AS	SAP to:Ra	andy Braun
initial sample exceeds 20pbb	90 Woodbridge Ave.	Phone: 732 Email: Bra	un Ran	dv@ena.c	IOV
Analyze both initial and follow up samples	lison, NJ 08837		-321-66	16	
xOther: Follow QAPP instructions Contact:John Comments: Provide electronic and hard copy of Sample Cha	Birri; (732) 906-6886		02100		

Laboratory to preserve samples.

Page 3 of 4

C-bas			IName: U	2 ELIVILO	nmental Protec	tion /	gon	of itog.	OITZ
ne: Lord Sterling School		NII .	Address	2890 W	oodbridge Ave.	, Edis	on, I	NJ 08837	7
ress: 101 Redmond Street	, New Brunswick,	NJ	Project N	Manager:	Randy Braun				
nt Rep: Ray Daza									
OOL/PROJECT INFORMATION									
OG ID:	d Charling Cabaal								
30 11011111111	d Sterling School	Now Brunswick	NI						
	Redmond Street,	New Brunswick, I	10						
ntact Name & Numbers:	Add: 1(2) V	r. 2nd Add.:	(3) Yr. 1	st Mod.:		(4) Yr	r. 2n	d Mod.:	
Yr. Built: (1) Yr.1st	Add (2) 1	1. 210 / 100							
2003									
SPECTOR(S): Thuan Trans	Christina Leung		DATE C	FSAMP	LING:	TI	hursd	ay, June 30	0, 2005
MPLE DATA								Ī	Results
Sample Desc.ID (ID must mat	ch container label)			Outlet In	formation		_		Leanis
						ds	Seconds		
Coo	0.00 10.00					COU	9600	Time of	1 1 0
Floor Space Code N/BY	Sample/Outlet	Sampled Outlet			Serial #	0 Seconds	30 S	collection (24hr)	Lead Conc. (ppb)
Space Shoot N/BY	umber 8 8 8	Location/Coordinate	es MFS	/Model	Sellal #		-	(= 1111)	
100 1181	2301A	Rm 123-15T	33 W	(x//#)		i		7:39	45.0
			3			-	4		
HICRINA!	6.502 N		14		111				1
tick, DRI	24014	Bro 1241-12T	25 12hl	1#1	E/Kay-	/		7:41	45.0
The same of the sa					Cololary				
CICRINEI	24 02 A	7	26				1		
		1111	7 1 0		02202345	311		7:46	<5.0
71HABYRL	3 YOIB	14,11-1-2	0	2115	accecs72	4		1. 12.	
YIHXBYRI	38023	- 2	8				1		
2 1 1 2 2 2 2 2						1		2 1	45.0
GILRINKI	36010	Loc/(62-1-2	9 0	1213	022023453	5		7:51	12/0
OILRIDRI			62	1			1	,	
CILAIDKI	360-6			1	Letter				15.
3//LRINRI	3 4 7 1 3	Cocken-1-31		U'	02202345	34~		2:55	<5.0
		1						/	1
32112211021	34021	3 -3	C-			7	1		
20 10 10 10 10 10 10 10 10 10 10 10 10 10	1401	Rm214-2	33 . W.	1 #1	Chim Fe	V V	/	8.03	45.0
2 XCKINKA		Miles	13 101	7	Co	1			
342 C (C 1 10 R 2	16021	-	34				12	+	
All containers are pre-cleane	d/pre-certified 250	ml plastic bottles p	reserved w	HNO3 @	oH<2 by field	or to b	oe pr	eserved b	by lab_X_
CHAIN OF CUSTODY									
Relinquished By:	Received By:	Date							
1. 1/1 /// //	E KL	15/31	0/05 9:	45					S 961
II. te H	PIDOIL			50					
III.		F-1F: V.11-	and Deliver	110	Mail UPS	(Cour	ier (Other:
Method of shipment/deliv		Fed-Ex X_Ha	and Delivery	03	Widii010		5541		
INSTRUCTIONS TO THE LABOR		T. 1 11	DEDA D	ion 2	Report Res	ulte	ASA	P to:Ran	idy Braun
Analyze follow-up sampl	e(s) ONLY when	Lab Name: US	S EPA - Reg 90 Woodbrid		Phone: 732				
						-			
initial sample exceeds 2 Analyze both initial and	Opbb		ison, NJ 088		Email : Brau	ın.Ra	andy	@epa.go	V

Laboratory to preserve samples.

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	11		.1
Page .	7	_of_	7

	EPA INFORMATION				
NT INFORMATION	Name: US Environ	mental Protec	tion Age	ency - Reg	gion 2
ne: Lord Sterling School Iress: 101 Redmond Street, New Brunswick, NJ	Address: 2890 Wo	odbridge Ave.	, Edisor	n, NJ 0883	1
ress: 101 Reamond Street, New Branswick, 110	Project Manager:	Randy Braun		P P The	
nt Rep: Ray Daza					
OOL/PROJECT INFORMATION					
OG ID: OG No /Name: Lord Sterling School					
No item Proposick N	J				
DG Address: 101 Redmond Street, New Brunswick, Nontact Name & Numbers:			(4) V= 1	and Mad:	
Yr. Built: (1) Yr.1st Add.: (2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:		(4) 11. 2	2nd Mod.:	7
2003					
	DATE OF SAMPL	ING:	Thu	rsday, June	30, 2005
SPECTOR(S): Thuan Tran/Christina Leung	DATE OF SAMILE	iii.			
MPLE DATA	Outlet Info	ormation			Results
Sample Desc.ID (ID must match container label)			S		
Ploor Functional Sypace Code Construc.Code Sample/Outlet Location/Coordinates			Seconds 3 Seconds	Time of	
iona se/O	4 5 20 7			collection	Lead Conc.
Floor Sampled Outlet Code Sample/Outline South Coordinates	MFS/Model	Serial #	30 8	(24hr)	(ppb)
Room Number 8 00 Location/Coordinates	i i i i i i i i i i i i i i i i i i i			01	-1
2 CRINR20801F Rm228-2-55	White	chiem D.Fo	2	8:09	5.1
		Cv.	1		
2 CRINR308-02 = -36					,
	Onis		11	7:14	<1.0
72 H X B Y R 2 1 0 0 1 B Hall 2 - 37	(//: 1/)				
12NABYR21062B -38					1
The state of the s		11. 5	-	8:20	1.5
92MDINR23401F KM234-2-39		Chicago Fir		0.00	1.5
102MDINR23402F -40	7	Co	>		
70 x 17 U 1 10 F & 2 1				~ .	<1.0
4/2 CFIN R24601 B CM246-2-41	FILOR	02040242	67	8.30 AL	7
	ERDII VOLETA	/		/	
22CF1NR24602B -42	1+500	12 1			4. 4
432 KIINKITI OIF KITY-2-43	TSPASS	11/1 = 6	V	8:34	19 4.2
and the same of th	,				
442 KIINKITZ D2F -45	1			V	
		[my 1] #]	7 1	8:36	en 6.9
BOKIINKITOOFF KITO 2-6	12	capit to		0.50	D. F.
462 KIINKIT202F	16				
All containers are pre-cleaned/pre-certified 250 ml plastic bottles pre-	eserved w HNO ₂ @ pl	H<2 by field	or to be	preserved	by lab_X_
CHAIN OF CUSTODY Relinquished By: Received By: Date:	Time:				
Relinquished By: Received By: Date:		10.0			
III. Ja 14 Pidosha 6/30					
		Asil UDC	0-	urier	Other:
Method of shipment/delivery: Fed-Ex X Har	nd DeliveryUS M	Mail UPS		urier	Outer
INSTRUCTIONS TO THE LABORATORY		In	ulto Ac	AD to:Do	ndy Braun
Analyze follow-up sample(s) ONLY when Lab Name: US	EPA - Region 2	Report Res			indy braum
initial sample exceeds 20pbb 2890) Woodbridge Ave.	Email : Bra			ov
	on, NJ 08837 Birri; (732) 906-6886	Fax : 732-			
Contact: John	SILLI, 17.2571 AND-DOOD	II ax . 132	02 1-00		

				P	age 1 o	t A
Name: NBSD - New E	Brunswick School	I District	EPA INFORMATION		age1_ o	
200 Baldwin S	treet, New Bruns	Swick N.I	Name: US Environment	al Pro	tection Agency	- Region 2
nay Daza		THE REAL PROPERTY.			Ave., Edison	NJ 08837
CHOOL/PROJECT INFORMATION			Proj.Mgr: Randy Bra	aun		, , , , ,
BLDG ID: BLDG No./Name: Mck						
11 00 1 110	Kinley School					
Contact Name & Numbers:	/an Dyke Avenu	e, New Brunswick, NJ				
01 W D #						
(1) Y	r.1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	1(4)	V- 0 111	
			Total Mod	(4)	Yr. 2nd Mod	.:
SPECTOR(S): Erwin Sn	mieszek / Christii	201		_		
- PAIN			DATE OF SAMPLING	:	Thursday, J	uly 07, 200
Sample Description ID (ID must ma	atch container label)				···aroday, o	uly 07, 200
- 8			Outlet Information			Results
Floor Functional Space Code	Sonstruc.Code				8	Julia
Floor Space Space N/BY	struc	. 0	Active and the	0 Seconds	Time of collection	
Room	n Number 5 kg	Sampled Outlet Location/Coordinates	MFS/Model	Sec	Time of collection	Lead Conc.
O McKiploy Sahari T		Location/Coordinates	Serial #	0	හි (24hr)	(ppb)
McKinley School Trip	Blank	-		/	2700	
				-	0729	41.0
101MUINNU	R511	F Nun Office				
201 HOINNU	0 -	Ci Cott	,		0735	2.6
	R512	P Nuse Office P Sink Fame +		1	1	
3 BICRINCI	0611					
The state of the s	96//	A CRIPG bible/1		/	0744	2.1
4 OICRINCI		A			0/99	311
				-	1	
501CRINC1	P1/1	A CRIPI/2		-	0-11	
6 OICRINCI		1			0746	<1.0
		A.			+ 1	
7 Ø I CRINCI	0011	0 -1.1-12				
	43/11	9 CRIBS/3			0749	<1.0
8 DICRINC/	\$5121	7.		/		-110
9 01 00 -11	/ - 1.			1		
9 ØI CRINCI	4211F	CR142/3			0763	110
801CRINCI				-	0753	21,0
ontainers are pre-closed/	Ø212H	L. de intraction of		/		
ntainers are pre-cleaned/pre-cerl	tified 250 ml plas	tic bottles preserved w I	HNO ₃ @ pH<2 by field	orto	he process	l but leter 11
			, <u>-</u>	01 10	be preserved	by lab_X
uished By:	Received By:	Т	me:			
The Will	ya W		11:30			
Jan VA	Prohi		14:00			
od of shipment/delivery:	-	ed-Ex_X_Hand Delive				

Lab: US EPA - Region 2

Edison, NJ 08837

ments: Provide electronic and hard copy of Sample Chain of Custody with sample results

2890 Woodbridge Ave.

Contact: John Birri; (732) 906-6886

Report Results to: Randy Braun

Email: Braun.Randy@epa.gov

Phone 732-321-6692

Fax 732-321-6616

nalyze follow-up sample(s) ONLY when

nalyze both initial and follow up samples

Lab to preserve samples

Other: _Follow QAPP instructions

tial sample exceeds 20pbb

Page 2 of 8

											A.		EPA INFORMATION						
	NFORM	ATION	SD -	No	w Dr	une	wic	kS	cho	ol I	Distri	ct	Name: US Environn	nental Pr	otec	ction	Agency - Re	gion 2	
ame:		INB	B Ba	Idadi	o Str	rapt	Ne	w	Brur	ISW	ick.	NJ	Address: 2890 Wo	oodbridg	je A	ve.,	Edison, NJ	08837	
ddres		260		/ Da		eet	, INC	244 1	Diui	1011	ion,	110	Proj.Mgr: Randy	Braun					
lient F						-			-	_						H			
	/PROJE	CT INF	ORM/	ATIO	N			-			_		1						
LDG		A BOLT																	
	No./Na				McK	inle	y S	cho	Ol		NI	- Danaguiek NII						Tarre 2	
LDG	Addres	ss:			35 V	an	Dyk	e A	ver	ue	Ne	w Brunswick, NJ							
	t Nam	e & Nu	ımbe	ers:						_	(0)	(- Ond Add:	(3) Yr. 1st Mod.:	10	4)	Yr. 2	2nd Mod.:	The state of	
0) Yr. l	Built:			-	(1) Y	r.18	st A	dd.		-	(2)	r. 2nd Add.:	(3) 11. 130 14100	-	-/				
					in C	mio	070	L /	Chri	ietir	2 1	eung	DATE OF SAMPI	LING:		The	ursday, Jul	y 07, 2005	
	CTOR(S):	-	Erw	ın S	me	526	K/	Cili	ioui	ia L	sung						1	
AMPLE	DATA					-1-6		tain	or lai	hall			Outlet Informa	tion				Results	
Sai	mple De	scription	ID (ID mi	ust m	atcn	CON	lain		Jei)	-	N							
Sample #	Floor	Functional Space Code		IN/BT	Roc	om N	lumb	er	Construc.Code	Sample/Outlet	Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #		0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	AGE
0	01	CR	-	N	C	1	Ø		1	1	A	CR143/3			/		0755	21.0	47
12	61	CR	1	N	0	1	1	3	1	2	0					1	0755		47
13	41	CR	I	N	C		0	4	1		A	CRIP4/5			/		0758	410	478
111	01	CR	T	1	C	1	0	4	1	2		CEFT				/	0758	-	47
19	61	ii a	B	V	(3	B	ø	1	1	R	Hallway by CR 300	ELKAY WE KING	iend	/		0801	41.0	48
11/2	01	HA	B	Y	C	2	(X)	0	1	2	B	from lower toutain				1	0801		48
17	ch I	CR		1	C	2	2	9	Ø		A	CR 4329/2	Cartal		/	+	0806	15.1	48
18	(1)	0	T		0	3		9	a	2	10	0.000				-	0806	43	48
19	01	# #			P	3			0	1	A	Hall by CR 329	Koller porclein	sink	-	+	0810	8.2	48
20	01	HY			C	3		-	-	6	1	- Jen al				-	08/0		48
21	01	_	_	-	1		t					CR 328/2	Central.		/	1	0812	44.1	48
22	61	10 6	7	-U	0	3	2	8	0	0	A					1	0812		48
All -	taina	ore n	ro. cla	pane	ed/pr	P-C	ertif	ied	250) ml	plas	stic bottles preserve	ed w HNO ₃ @ pH<2	by field		or t	o be prese	rved by lab	_)
			0-01	Juile	-u pi	- 01	2,41				-								
	OF CUS		_	1	-	_	1-						Time:	1					
	uished E	By:	_		_		Red	Cely	ed B		1		11:30	1					
1.	al	719	_	_		-		90	520				14:00	1					
11.	1a	W	_				-	7	3/40	24~				1					
III.	od of s	hinmo	nt/d	eliv	erv:		_			_	Fe	ed-Ex X Hand D	eliveryUS Mail	UF	S		Courier	Other:	_
						DV													
	UCTION						IV	wh	on	_		Lab: US EPA - R	legion 2	Repo	rt F	Res	ults to: Ra	ndy Braun	7
	alyze fo						-1	WII	GII			2890 Woodl					2-321-6692		
init	ial sam alyze b	pie ex	tiel c	nd f	hnn	v un	20	mn	es			Edison, NJ	_					@epa.gov	
_Ana	alyze b other:	Oth Inii		DD:	netr	uctiv	one	пÞ	103				rri; (732) 906-6886				321-6616		
Carro	nner:	Provid	o olo	ctro	nic	and	har	d c	ony	of	Sam	pole Chain of Custo	ody with sample res						
Comr	nents:	Lab	to pr	1000	Ne e	sam	ple	S	-Py	01	Jui 1								
		Lab	to bi	CSC	I VC	oalii	ihig				_								

EPA INFORMATION

Page <u>3</u> of <u>8</u>

NT INFORMATI	NIDCD - N	lew Bn	unswick	Scho	ool Dis	trict		Name: US Environmer Address: 2890 Wood	ibridge A	ve.,	Edison, NJ	08837
dress:	268 Bald	win Str	eet, Ne	w Bru	nswick	(, NJ	- I	Proj.Mgr: Randy B	raun			
ent Rep:	Ray [
HOOL/PROJECT	INFORMAT	TON	- 12	100		14.0						
DG ID:	TANK P											
DG No./Name	:	McK	inley So	hool	1	Daun	cwick N.I					
DG Address:			an Dyk	e Ave	nue, N	lew Brun	swick, NJ					
ntact Name &	Number	s:		44.	1/2) Yr. 2nd	Add.:	(3) Yr. 1st Mod.:	(4)	Yr. 2	2nd Mod.:	
Yr. Built:		(1) Y	r.1st A	ua	1/2	111. 2.110				_		
			799					DATE OF SAMPLI	NG:	The	ursday, July	07, 2005
SPECTOR(S)	: E	rwin S	miesze	k / Ch	ristina	Leung		DATE OF SAME EN				-
MDI E DATA					6.10	7		Outlet Information	n			Results
Sample Descr	iption ID (II	must m	natch con	tainer I	abel)	+				S		
Mark Sale	8			Sonstruc.Code	Sample/Outlet				Seconds	Seconds	Time of	
#	Code			50.0	le/O			a arrow to del	000		collection	Lead Conc.
Sample #	Space N/BY			nstr	amp	San	npled Outlet on/Coordinates	MFS/Model Serial #	0	30	(24hr)	(ppb)
San	S S	Roo	om Numb	er ö	00	Locau)	1 1		Y	2011	123
301	COT	1)0	32	7 6	VIII	7 CR3	27/2	Central		-	0824	100
13 PI	CKI	10		7 8	821	1 000	27/2			/	0821	
24011	CRI	NC	32	114	1		1 -	1		X	0824	15.1
2501	CRI	NC	32	6 4	011	A CR	326/2	Central.	1	+	1	2.7
2/1		110	32	6 9	02	AG	11			1	10824	011
26911	- KIL	DIC			11		20/1			1	0830	22,3
2791	CRI	NC	32	5 9	DI	A CR	325/2				0830	2.4
2801	RT	NC	32	5	02	A				-	0030	-
		10	32	U	01	ACR	324/2			1	0834	10.9
2901	CRI	N	22	7			201/0			/	0834	
3401	CRI	NC	32	14	\$2	A			-		-	35.3
2 0	HAB	YR	32	11	1 1	A Hal	1 by Storage	ELKAY	-	1	0837	
3191		11/		1.1	-		9				10837	4,9
3201	HAB	Y. K	32	11	12	A Koo	m 32 Kbu	EKAYW Flexing				<1.0
2211	HAB	YX	UD	I	11	B Hal	by Autitoria	- apply of the tiges		4	0843	2110
33 PI		1 1	1010		1 0		0			10	0843	
34.01	HAB	YF	TUD	I	12	B		ad UNO. @ nH<2	by field	or	to be prese	erved by la
All containers	are pre-cle	eaned/p	ore-certi	ified 2	50 ml	plastic bo	mes preserv	ed w HNO ₃ @ pH<2	.,u_			
CHAIN OF CUST		,						Time:				
Relinquished By	1:/ /	1	Re	eceive		,		11:30				
1. Empl	Sand		_	GE.	- 1			14:50				
II. Joh	9_			Ups	2 osh	-						0"
III. 7	inment/d	elivery	r:			Fed-Ex	_X_Hand [DeliveryUS Mail	UPS	3_	Courier	Other:_
Method of sh												d - D
INSTRUCTIONS	TO THE L	mple/e	ONI	whe	n	Lab	: US EPA - F	Region 2	Repor	t Re	sults to: R	landy Braun
Analyze fo	low-up sa	le 20nh	b				2890 Wood	bridge Ave.			32-321-66	
initial samp Analyze be	th initial a	nd follo	ow up s	ample	es	-	Edison, NJ	08837			raun.Rand	y@epa.go
Analyze b	Follow QA	illa lolla	Jan ah a	- inpi	opy of	Col	stact John B	irri; (732) 906-6886		732	-321-6616	



Page <u>4</u> of <u>8</u>

CLIENT	INFORM	ATION						· 						•
Name:		NE	SD - Ne	w Br	runswick	Sch	ool Dis	trict						ļ ·
		26	8 Baldw	in St	reet, Nev	v Bru	inswic	k, NJ	Address: 2890 V	Voodbridge	Ave	., Edison, N	J 08837	•
Cllent	Rep:								Proj.Mgr: Rand	y Braun				[
		CT INF	ORMATIC	N										
									7					
		me:		McK	inlev Sc	nool			7					
							nue, N	ew Brunswick, NJ	1					
			mbers:				· · · · · · · · · · · · · · · · · · ·							_
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(4)				3		•								<u>]</u>
INSPE	CTOR(S):	Erv	vin S	mieszek	/ Ch	ristina	Leung	DATE OF SAME	PLING:	Th	ursday, Ju	ly 07, 2005	_
								٦	Cullet before	ation			Pocuito	7
Sa	mple Des	scription	ID (ID m	ust m	atch conta			<u> </u>	Outlet Inform	auon	1		Results	
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훁	Š	inct Sace	≿			불	E 8	Sampled Outlet	MFS/Model	Š		collection	Lead Conc.	4002
Sar	正	Fu Sp	Ì	Roo	m Number	<u> 8</u>	တ္ပီပဲ	Location/Coordinates	Serial #	0	m	(24hr)	(ppb)	MGUZ-
35	01	RM	IN	c	OMM	1 1	18	Community Rome /	Elkay uffe	Xigue _	<u> </u>	0847	41.0	500
36	\$ 1	RH	IN	C	OMM	111	$\partial \mathcal{B}$	(onleft)				0847		501
3 7	01	CR	IN	C	324)	ı A	MR 320			1	0851	41.0	502
38	01	CR	TU	1		01	2 6	Music Rmo	•		-	0851		503
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			i i			1 1	:)	12.		200		, 0905	<u></u>	509
45	φ 1	ΗA	BY	C	316	1	16	Hallby CR 316.		_	<u> </u>	09//	7.4	510
46	61	HA	BY	<u>C</u>	3/6							0911		511
All con	tainers :	are pre	e-cleane	d/pre	-certified	1 250	mi pla	stic bottles preserved	d w HNO₃ @ pH<2	by field	or to	be preser	ved by lab_	.)
CHAIN (OF CUST	ODY						<u></u>		٦				
Relingu	ished By	<i>y</i> ,	Į.		Recej	∕ed B	y: ,		Time:	_[
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Metho	Address: 289 Balowin Street, New Brunswick, NJ Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Proj. Mgr. Randy Braun Proj. Mgr. Randy Braun Proj. Mgr. Randy Braun Address: 2890 Woodbridge Ave., Edeon, NJ 08837 Proj. Mgr. Randy Braun Proj. Mgr. R													
INSTRU	CTIONS	TO THE	LABOR	ATOR	Y						_			_
	Name: US Environmental Protoschor Agency: Region 2 Indires 1: 268 Baldown Street, New Brunswick, NJ Indirect Name Ray Dazz Indirect NPORMATION LDG NO./Name: McKinley School LDG No./Name: McKinley School LDG Address: 35 Van Dyke Avenue, New Brunswick, NJ Intiact Name & Numbers: Yr, Built:													
								•	-	1				1
						les				1			gepa.gov	1
							- (0)				2-3	21-6616	·····	-1
Comm	ents: Pi		electron presen			юру	of San	npie Chain of Custod	y with sample res	uits				

Page 5 of 8

CLIENT	-	ATIO	V	- 11				-le C	- cho	al D	liotr	iet	Name: US Environ	mental Pro	otec	ction	Agency - Re	gion 2	
Name:				D - Ne									Address: 2890 W	oodbrida	e A	ve.	Edison, N.	08837	
Addres		2		Baldw		uee	ı, N	ew	bru	ISW	CK,	140	Proj.Mgr: Randy	Braun					
Client	-		_	ay Da		_	_	_	_	_	_				_				
SCHOO	L/PROJ	ECT IN	FOR	MATIC	N						_		1						
BLDG				1			-			-									
BLDG					Mck	Kinle	ey S	cho	IOC		NI	Dannowick NI							
BLDG	Addre	ss:	_			van	Dyl	Ke A	ver	iue,	Ne	w Brunswick, NJ							
Conta		ne & N	lum	bers:	443			-1-1		- 1/	2))	Yr. 2nd Add.:	(3) Yr. 1st Mod.:	10	4)	Yr.	2nd Mod.:	y= 151	1
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INSPE				Erv	vin S	Smie	esze	ek/	Chr	istin	a L	eung	DATE OF SAMP	LING:		Th	ursday, Jul	y 07, 2005	
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Sa	Imple De	T		(1011	lusti	Hatel	1001		-	to	\neg				٦	S			
Sample #	Floor	Functional	Space Code	IN/BY					Construc.Code	Sample/Outlet	epoc	Sampled Outlet	MFS/Model Serial #		0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	AG
ű	4	-	0	11		1 mo	, I	//	0	0)	. 1	average to 1					0915	21.0	5
47	φ	C	RI-	IN	C		1	4	(/	A	CR314/2				/	0915		5
48	Ø 1	CI	RI.	IN	C	3	1	4	1	2	A	11 00 (0)	ELKAY					21.0	
49	Ø1	H	A	BY	R	3	Ø	4	1		A	(small you go p)	ECKIN	-	_		0919		.5
50	\$1	H	A	BY	R	3	p	4	1	2	A	(mall 3:04)			_		0919	5.6	5
51	01	H	A	BY	C	1	1	6	1	1	В	Hall by CRIIL	ELKAY of Flexi	gurd	/		0924	21.0	5
52	01	H	A	BY	C	1	1	6	1	2	B	V		-		/	0924.		5
53	01	1	R:	E X	C	1	1	Ø	1	1	A	CR110/			1		0929	<1.0	5
< y	01	\$	R :	E /	C	1	1	0	1	2	A					/	0929		5
1	01		R	IN	C	1	1		1	1	Α	CRIII			,		0931	41.0	3
5 5		1	R.	7 1	0	ì	1	1	1	2	A	/				-	0931		5
56	7		1	IN	1		2	d	,			CR120/			/	-	0935	3.3	3
5/	1		- 1		1	1	1	1				CN 100/				1	0935		5
58	91	C	1	IN	1	- 1	d	4	050	2	14	No bettles	dw UNO @ sU-2	by field		or t		ved by lah	
				cleane	ed/p	re-c	ertif	ied	250	ml I	pias	tic bottles preserve	u w mivo ₃ @ pm<2	by lield	_	OI E	o pe biese	Tou by lab	-
CHAIN	OF CUS	STODY					_			_				1					
Relinqu	uished l	By:/	A	1			Red	-,,	ed B		,		Time:	-					
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II.	Jes	6						P	12.	shi			14:00	-					
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	alyze fo						LY	whe	en			Lab: US EPA - Re					ults to: Ra		
initi	ial sam	ple ex	ксеє	eds 20	pbb)						2890 Woodb					2-321-6692		
Ana	alyze b	oth in	itial	and fe	ollov	v up		mpl	es			Edison, NJ 0					un.Randy	@epa.gov	
X O	ther:	Follo	w Q	APP i	nstr	uctio	ons						ri; (732) 906-6886		73	32-3	21-6616		\dashv
Comr	nents:	Provid	de e	lectro	nic a	and	har	d co	ру	of S	am	ple Chain of Custo	dy with sample res	ults					
				prese															

Page 6 of 8

CLIENT I	NEORN	ATIC	NC								1		EPA INFORMATION	1				08
Name:	AI OKW			SD - I	Nev	w Bri	unsw	ick S	Scho	l loc	Dist	rict	Name: US Enviror	nmental Prote	ectio	n Agency - Re	egion 2]
Addres	s:			Bald									Address: 2890 V		Ave	, Edison, N.	J 08837	
Client F				Ray I							di	1 2	Proj.Mgr: Rand	y Braun				
SCHOOL	_	CT	INFO	ORMAT	поп	N	Tracks.					1 -			1			
BLDG I				17.6	1				10						2			
BLDG		me:	1				nley :					2-2-1						
BLDG						35 Va	an Dy	yke A	Ave	nue,	, Ne	w Brunswick, NJ						
Contac	t Nam	e &	Nu	mber			17.7							Les				7
(0) Yr. E	Built:				(1) Yr	r.1st	Add.	:		(2)	Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4)	Yr.	2nd Mod.:	1 - A' -	-
					\perp		77.5		_						-			1
		-		_		- 0-		ale I	Ch.	ictin		oung	DATE OF SAME	I ING.	Th	ureday Jul	ly 07, 2005	
INSPE		S):	_	E	rwi	n Sn	niesz	ek/	Chr	ISUI	la L	eung	DATE OF SAME	LING.		ursuay, ou	9 01, 2000	-
SAMPLE	nple De	corin	tion	ID (ID	mu	et ma	atch cr	ntain	er la	hel)			Outlet Inform	ation			Results	1
Sar	npie De	scrip		10 (10	T	Stilla	iten ee	/ Italii	7.0	- 1 0							The same	1
Sample #	Floor	Functional	Space Code	IN/BY					Construc.Code	Sample/Outlet	ope	Sampled Outlet	MFS/Model	0 Seconds	30 Seconds	Time of collection	Lead Conc.	AG
Sa	Œ	正	S	Ž		Room	n Num	ber	S	Sa	Ö	Location/Coordinates	Serial #	0	6	(24hr)	(ppb)	1,40
59	01	C	R	IN	1	CI	11	9	1	1	A	CR/19/2.		/		0939	41.0	52
69	PI	C	R	IL	11	0/1	1	9	1	2	A				/	0939		52
61	01	C	R	IA		c	11	2	1	1	A	CR112/7		- /	1	0941	21.0	52
62	01	C	R	IL	1	C	11	2	1	2	A				/	0941		52
63	01	C	R	IN	1	CI	1	3	l	1	A	CR 113/2		/	1	09 44	41.0	52
64	\$1	c	R	IN)	CI	11	3	1	2	A				/	0944		52
65	Ø 1	c	R	IN	J	C	11	8	1	1	A	CR118/2		-	1	09 47	41.6	53
66	01	C	R	IL		C	11	8	1	2	A				-	0947		53
67	01	C	R	III	1	C	11	7	1	1	A	CR117/7				0953	<1.0	53
68	ØI	c	R	III	V	c	11	7	1	2	A				-	0953		53
69	\$1	C	R	II	1	C	1/	4	1	1	A	CR114/7			-	0950	41.0	53
70	\$1	_	R	I	J	CI	11	4	1		A				1	0950	1	53
All cont	ainers	are	pre	-clear	ned	/pre-	certif	fied 2	250	ml p	olas	tic bottles preserved	$d w HNO_3 @ pH<2$	by field	or to	be preser	ved by lab_)
CHAIN C	F CUS	TODY	Y															
Relinqui	shed B	y:	,	1			Re	ceive	d By	/ :	, ,		Time:					
1. 5	18	my	4				-	A	2	W	4		11:30					
II.	fa	-6	21				-	P	195	2	1		14:00			13.33.		
III. Method	d of at	ine	207	t/dolla	Ver	···			_	-	Fee	d-Ex _XHand De	livery US Mail	UPS	_	Courier	Other:	_
		_					,			_	1 6	u-LX_X_Nand De	iiveryOS Maii	013		Journel	Outer	_
initia Anal	yze fol I samp yze bo	low- le e	up xce nitia	samp eds 2 I and	le(s Opt	s) <u>Ol</u> bb ow u	NLY ip sa	mple				Lab: US EPA - Re 2890 Woodbr Edison, NJ 08	idge Ave. 8837	PhoneEmail:	732 Bra	lts to: Ran 2-321-6692 un.Randy@		1
X_Oth									D. C.	of C	200	Contact: John Birr			2-3	21-6616	4	-
Comme	ents: P	rovi	de e	electro	onic	c and	a har	d co	ру (of S	amp	ole Chain of Custod	y with sample resi	uits				

Lab to preserve samples



Page 7 of 8

	CORM/	MOITA								*		EPA INFORMATION				
LIENT IN	ORMA	NR	SD - Ne	w P	Brun	swic	k S	cho	ol [istr	ict	Name: US Environn	nental Pro	tectio	n Agency -	Region 2
lame:		268	Baldw	in S	tree	t. Ne	ew	Brur	nsw	ick,	NJ	Address: 2890 Wo	oodbridge	Ave	., Edison,	NJ 08837
Address Client Re			Ray Da		000	-,						Proj.Mgr: Randy	Braun			
	-				-		7.0									
CHOOL		CT INFO	DRMATIC	M	_	1 8	-		-							
LDG ID		150		Mac	Kinle	av S	cho	loc	3.3	1						
LDG N				35	Van	Dvl	Ke A	ver	ue.	Ne	w Brunswick, NJ					
SLDG A	Name	S. Nu	mhers		Van	<u></u>				- 5						
		o Nu	IIIDCI 3.	(1)	Yr.1	st A	dd.			(2)	Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr.	2nd Mod	:
0) Yr. Bı	JIIL.			(1)			100.			<u></u>						Zingle - T
NSPEC		S):	Erv	vin S	Smie	esze	ek/	Chr	istir	a L	eung	DATE OF SAMPI	LING:	T	hursday, J	uly 07, 2005
AMPLE I	ATA		ID (ID ==	unt :	matel	h cor	ntain	or la	hell			Outlet Informa	tion			Results
Sam	ple Des	cription	ID (ID m	lust	matci	COI	Italii			\dashv				100		
Sample #	Floor	Functional Space Code	IN/BY	Ro	noom 1	Numb	oer	Construc.Code	Sample/Outlet	Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	000	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
711	1	CR	TN	C	1	1	5	1	1	A	CR115/2			1	095	1 21,0
720	51	CR	TN	C	1	1	5	1	2	A				1	095	7.
7 3	12	CR	TN	10	2	Ø	1	1	1	A	CR 201/1	1. 15.10		+	1000	2/10
74	12	00	TN	C	2		1	1	2	A				1	1002	
20	02		IN	T			2	1		A	CR242/1			+	1005	- 41.0
76	22		IN	1				i	-	A				-	1005	
-1	02		IN		100	1	0	1	1	A	-110		- -	-	1010	21.0
789	02	CR			10	1	φ	1	2		CRUIT			-	1010	
	02		IN		-	١.		1	1	A	CR 20917			-	1013	110
		1	IN			P	-	1	2	A					1013	
811	02		IN	1		1		١.	1	A	CR2#3/7			/	1017	11.0
82	0 2	C 8	TA	C	2	0	3	1	2	A				-	101-	
III cont	ninere	are pr	e-clean	ed/n	re-c	ertif	ied	250	ml	plas	stic bottles preserve	d w HNO ₃ @ pH<2	by field_	_ or	to be pres	served by lab
			o olouin	- a p												
HAIN O			- 1			Par	colve	ed B	v.			Time:				
Relinquis	1 11	1	1	-		Red	7	- 5	1.	11		11:30	1			
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1.	12	W		-		-	-()		-					4		
	l of sh	nipmer	nt/deliv	erv		-				Fe	ed-Ex_X_Hand De	eliveryUS Mail	UPS	S	Courier	Other:
			E LABOR			IV	who	an	_	_	Lab: US EPA - Re	egion 2	Report	Res	sults to:	Randy Braun
Analy	yze to	now-up	sample eeds 20)nhh	ON		44116	011			2890 Woodb				32-321-66	
initial	samp	ne exc	al and f	hor	M III	. 62	mol	29			Edison, NJ 0					ly@epa.gov
Analy	yze bo	Follow	QAPP i	inetr	ucti	one	iiibi	00				ri; (732) 906-6886			321-6616	
Commi	nte:	Provide	electro	nic	and	har	d c	opy	of s	Sam	ple Chain of Custo	dy with sample res				
Comme	ills. F	l ah t	o prese	rve	sam	ple	S	JPy			p					
		Labl	o hiese	140	Jan	PIC	_							_		

Page <u>8</u> of <u>8</u>

N ICAIT I	See 268 Baldwin Street, New Brunswick, NJ Proj.Mgr: Randy Braun																
Name:		NB	SD - No	ew Brun	swick	Scho	ol Dist	rict	ļ	Name: US E	nvironn	nental Pr	rotect	ion	Agency - Re	gion 2	l
Addres		268	Baldw	in Stree	t, New	Bru	nswick	, NJ		Address: 2	890 Wo	odbridg	ge Av	vе.,	Edison, N.	J 08837	1
Client I										Proj.Mgr:	Kandy	Braun					l
		CT INF	ORMATIC	ON						ı							
BLDG																	
		me:		McKinle	ey Sch	ool											
BLDG.	Addres	s:			Dyke	Aver	nue, Ne	w Brunswic	k, NJ								
Contac	t Name	e & Nu	mbers							(0) 1/- 4-48	4-4		(A) V	'+ 2	nd Mod :		1
(0) Yr.	Built:			(1) Yr.1	1st Add).:	(2)	Yr. 2nd Add	1.:	(3) Yr. 1St r	vioa.:	 	(4) !	1. 2	na woa		1
		S):	En	win Smi	eszek i	/ Chr	istina L	eung		DATE OF	SAMPL	_ING:		Thu	rsday, Ju	y 07, 2005	_
SAMPLE	DATA		10 (10 -		h contoi	por la	hall	l		Outlet	Informat	tion				Results	7
Sa	mple Des			nust matc	ii contai		*			50131			\neg			<u> </u>	1
Sample #	Floor	Functional Space Code	N/BY	Room	Number	Construc.Cod	Sample/Outle Code			1	#		0 Seconds	30 Seconds	collection	4	AG
	φą	CR		C 2	\$ 4	1	/ A	CR 204,	//						10,21	41.0	52
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					, .		1 A	CR 208	//	· ··	_	1	/		024	21.0	1
86	Ø2	CR	IN	C 2	\$ E	3 /	2 A							- !	1024.	1 .	- 53
87	Ø 2	c R	IN	/C2	ϕ 5		/ A	craos	18		/			<u>i</u> .	1029	21.0	1
88	Ø2	CR	IN	1.C.2	φ 3	1	2 A	Lowflow	,	<u> </u>				-			5.
89	Ø2	CR	IN	C 2	\$6	<u>/</u>	1 A	CR 206	/				_		1031	21.0	1
90	Ø 2	CR	IN	C2	Ø 8	- 1	2 A						-	/	1031		J.
91	Ø 2	C R	IN	· C 2	Ø 1	,	1 1			}							+
92	#2	C R	J. N	Cog	106	/	61	28	\Longrightarrow					-			
		i		. •		•								;	. 14 1		
All con	ntainers	are pr	e-clean	ed/pre-c	ertified	250	mi pla	stic bottles p	preserved	w HNO₃ @	pH<2	by field	<u> </u>	r to	be prese	ved by lab	_>
CHAIN	OF CUS	TODY								T	 -						
Relinqu	ushed B	y:			Recei	red B	y:										
<u> </u>	- fl	, l			1 1/2	2	K.										
II	you	ريوات			<i> </i>	152	1/~i			14:30							
III.	vd of el	inma-	at/delis	erv:				ed-Ex X	Hand Del	ivery US	S Mail	UP	s	C	ourier	Other:	_
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	-		-		<u>r i</u> W∩	CII											
Ł	-			•	samn	les		1		-							
				instruction		,				; (732) 906-	6886				1-6616		
Comm	nents: F	rovide	electro	nic and	hard o	ODV	of San	ple Chain o									7
JU1111				rve sam		-1-1				·							

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CLIENT INFORMATION	Page 1 of 5					
Name: NBSD - New Brunswick School	District	Name: US Environmental Protection Agency - Region 2				
Address: 268 Baldwin Street, New Brunsy	vick. NJ	Address: 2800 Wood	tal Protection Agency -	Region 2		
Client Rep: Ray Daza		Address: 2890 Woodbridge Ave., Edison, NJ 08837 Proj.Mgr: Randy Braun				
SCHOOL/PROJECT INFORMATION		. rojingi. randy bi	auri .			
BLDG ID:		7				
BLDG No./Name: Woodrow Wilson Sch	nnol					
BLDG Address: 133 Tunison Road, N						
Contact Name & Numbers:	ow Branswick, 140					
(0) Yr. Built: (1) Yr.1st Add.:	(2) Yr. 2nd Add.:	(3) Vr. 1st Mad .	Im a man			
1965	(2) The Zha Add	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.	.:		
INSPECTOR(S): Erwin Smieszek / Michael	l Glogower	DATE OF SAMPLING	3: Friday, Ju	uly 08, 2005		
Sample Description ID (ID must match container label)		Outlet Information		-		
		Oddet information	1	Results		
Floor Functional Space Code IN/BY Construc.Code	Sampled Outlet Location/Coordinates	MFS/Model Serial #	Spucos Films of Collection (24hr)	Lead Conc. (ppb) AGO		
0 0 Woodrow Wilson School Trip Blan	-1-					
o o woodlow wilson School Trip Bial	nk	. ~	0701	<1.0 600		
OIOIKIINKITIOI	F KMCHEN		1 0705	250		
	- no sien		0103	35.2 610		
0201KIINKIT102	F single suk		10705	<1.0 611		
DIANKTTODI						
0 / 2 7 1 1 2 1 2 4 1	FXMCHEN		0708	3.7 612		
04Ø1KIINKIT2Ø2	FLUI TOSCION		/	0.1		
	1 lett tenceton tryle sure		0708	613		
05 \$ I MOIN NURS \$ 1	F Nuseoffice Sink.		1 0712	40.0 614		
D 6 & I H O I N N U R S P 2	F. noscreen		10712	4.0		
	A Hallway by	010		4		
DIPHABYNURSØI	11 Haldway by	Central	0715	14.8 616		
D8 Ø 1 HABY NURS Ø 2	A Nurse Office		10715			
		0 4 0	20113	2.2 617		
9 \$ 1 HABY CR \$ 7 \$ 1	A Hallway across	Central	0719	31.3 618		
OPIHABY CROT Ø21	A from Classian 7		0719	200		
I containers are pre-cleaned/pre-certified 250 ml pla	estic hottles preserved w	HNO @ pU < 2 by 5-14	0111	02.9 619		
HAIN OF CUSTODY	one betwee preserved w	TINO3 @ PH-2 by field	_ or to be preserve	d by lab_X		
elinquished,By; / Received By;						
Enterth Evelli Only	1	Time:				
Right PESON;	M.	10:20				
·		14:50				
ethod of shipment/delivery:	ed-Ex _X_Hand Deliv	eryUS MailUP	S Couries C	Othor		
STRUCTIONS TO THE LABORATORY	Islie Delly	or wilding OP	SCourierC	Other:		
Analyze follow-up sample(s) ONLY when	Lab: US EPA - Region	on 2 In-	4 D			
initial sample exceeds 20pbb	2890 Woodbridg		t Results to: Rand	y Braun		
Analyze both initial and follow up samples	Edison, NJ 0883		ne 732-321-6692			
Other: _Follow QAPP instructions	Contact: John Birri: (732) 906-6886 Eav	ail: Braun.Randy@e 732-321-6616	epa.gov		
mments: Provide electronic and hard copy of Sam	ple Chain of Custody w	ith sample results	132-321-0010			
Lab to preserve samples		- Toodito				

Page 2 of 5

		E	A IMPORMATION	The second secon			
LIENT INFORMATION			Name: US Environmental Protection Agency - Region 2				
NBSD - New	Brunswick School District		ddress: 2890 Woodbrid	dge Ave., Edison, NJ	08837		
and D. Ideria	Street, New Brunswick, N.		roj.Mgr: Randy Brau	n			
D . D	a	P	roj.Mgr: Randy Brad				
monte resp.							
CHOOL/PROJECT: INFORMATION							
I DC ID:							
V DO No /Nome:	Voodrow Wilson School	11. 111					
BLDG Address: 1	33 Tunison Road, New Bri	unswick, NJ					
Contact Name & Numbers:				(4) Yr. 2nd Mod.:			
	1) Yr.1st Add.: (2) Yr	. 2nd Add.: (3) Yr. 1st Mod.:	(4) 11. Zilu Wou			
0) Yr. Built:	1) 11:100710011						
					00 0005		
		lower I	DATE OF SAMPLING	: Friday, July	7 08, 2005		
NSPECTOR(S): Erwi	in Smieszek / Michael Glog	Jowei					
CAMPI E DATA			Outlet Information		Results		
Sample Description ID (ID mu	st match container label)		Oddet illioillians.				
	Landmun moos Landmun moos Construc. Code Coote			spucous Time of collection			
ample # Floor Space Code	Code Code			Time of collection (24hr)			
# 6 0) je		arona-dal	o o collection	Lead Conc.		
ple ple	ag by last	Sampled Outlet	MFS/Model	ග ල (24hr)	(ppb)		
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ITTIANOT		. 0 1. 11	Chran	0723	8.6		
1201HABY	CRPIØ2AC	claseroms land 2		CINC			
			Oasis	0729	21.6		
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		classoon /		10729			
14 TR CRIN	CROID2B			Opt			
				1 222	21.0		
15 TRCRIN	CRO401B	Timber	Dasis	0732	21.0		
15 TRCRIN	CROTPIU	11000	Davis	1 2777	1		
		classoom 4		0732			
16TRCRIN	CKYTYXD	Classic NC /			110		
		1.50	Dasis	0738	41.0		
17 TRCRIN	CR Ø2 Ø1 B	Trules	04313	- 20			
	1 1 1 1 1 0	Clasinon 2		10738			
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		1 t.	0 00	10741	<1.0		
19 TRCRIN	1c R Ø 3 Ø 1 B	Truster	Dasis				
TITIKELDI	13 420			-0741			
20 TRCRIN	CR 92 02B	Classroom 3			7 .		
24 11 01 7		11	Halsey Tayler	0746	4.1		
21 TR CRIN	CROGOIA	1 railer	Hall 2 11095	0/10			
TITALKIN		-1 /	VI 414 841 889	10740	7		
1. OTO COTAL	CRO6 D2 H	Classon 6 al	2501APIN	0111			
All containers are pre-cleaner	W HEad DEO mil place	tic bottles preserved	w HNO3 @ pH<2 by f	field or to be prese	erved by lab_		
All containers are pre-cleane	ed/pre-cerulied 250 mi plas	do Doddoo proce. To					
CHAIN OF CUSTODY							
	Received By:		Time:				
Relinquished By:	Wellethihu	t	10:20				
1. Zungstry	PSSomi		14:50				
11. Walkerior	172011				Other		
III.	Fo	d-Ex X_Hand De	eliveryUS Mail	UPSCourier	Other:		
Method of shipment/deliver	ery.	W LA _A_ HURSDA					
INSTRUCTIONS TO THE LABOR			-i 0 IDe	port Results to: R	andy Braun		
Analyze follow-up sample	le(s) ONLY when	Lab: US EPA - Re	gioni	Phone 732-321-669	12		
initial sample exceeds 20	Onbb	2890 Woodbi	lugo / tro	Phone 732-321-008	Mens dov		
initial sample exceeds 20	follow up samples	Edison, NJ 0		Email: Braun.Randy	Weha.gov		
Analyze both initial and f		Contact: John Bir	ri: (732) 906-6886	Fax 732-321-6616			
X Other: Follow QAPP Comments: Provide electron	instructions	nle Chain of Custor	dy with sample results				
Comments: Provide electro	onic and nard copy of Sam	pio Oriain or Odolo					
Lab to prese	erve samples				111111111111111111111111111111111111111		

* TR - Trailers

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Page 3 of 5

Address: 288 Baldwin Street, New Brunswick, NJ Rep: Ray Daza OUPROJECT INFORMATION G ID: G No./Mame: Woodrow Wilson School G No./Mame: I33 Tunison Road, New Brunswick, NJ lact Name & Numbers: R. Built: (1) Yr.1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.: PECTOR(S): Erwin Smieszek / Michael Glogower DATE OF SAMPLING: Friday, July 08, 2005 PRE DATA Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Sample Description ID (ID must match container label) ARS. Model Scription ARS. Model Script				EPA INFORMATION				0		
Address: 2890 Woodrow Wilson School S No./Name: Woodrow Wilson School S No	NT INFORMATION	wick School District		Name: US Environmental Protection Agency - Region 2						
If Rep: Ray Daza OUPROJECT INFORMATION OUPROJECT INFORMATION OUPROJECT INFORMATION OUPROJECT INFORMATION OUPROJECT INFORMATION OUTROJECT INFORMATION OUTRO	e: NBSD - New Bruns	Now Brunswick N.		Address: 2890 Woodbridge Ave., Edison, NJ 08837						
OUPROJECT INFORMATION GID: GID: G No/Name: Woodrow Wilson School G Address: 133 Tunison Road, New Brunswick, NJ acet Name & Numbers: T. Built: (1) Yr. 1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.: PECTOR(S): Erwin Smieszek / Michael Glogower DATE OF SAMPLING: Friday, July 08, 2005 PLE DATA Sample Description ID: (ID must match container label) Sample Description ID: (ID must match container label) A Results Results Results Results A ROA EN CR P 7 P I A Trailer How 350 AFT A CR EN CR P 7 P I A Trailer How 350 AFT THE OR TO CR P 5 P I A Trailer How 350 AFT TRE CR EN CR P 7 P I A Trailer How 350 AFT TRE CR EN CR P 7 P I A Trailer How 350 AFT TRE CR EN CR P 7 P I A Trailer How 350 AFT TRE CR EN CR P 7 P I A Trailer How 350 AFT TRE CR EN CR P 7 P I A Trailer How 350 AFT TRE CR EN CR P 7 P I A Trailer How 350 AFT Trailer Trailer Trailer Trailer A Trailer Tra	D. Dess	New Didnession,		Proj.Mgr: Randy Braun						
G NO./Name: Woodrow Wilson School G No./Name: 133 Tunison Road, New Brunswick, NJ G Address: 134 Tunison Road, N	IGRO I									
S No./Mame: Woodrow Wilson Schloub G Address: 133 Tunison Road, New Brunswick, NJ act Name & Numbers: (1) Yr.1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.: PECTOR(S): Erwin Smieszek / Michael Glogower DATE OF SAMPLING: Friday, July 08, 2005 PRE DATA Sample Description ID (ID must match container label) Sample Description ID (ID must match container label) A R C R IN C R Ø 7 Ø I A Trailer Friday, July 08, 2005 Results MFS/Model Sample Description ID (ID must match container label) A R C R IN C R Ø 7 Ø I A Trailer Friday, July 08, 2005 Results MFS/Model Friday, July 08, 2005 Results MFS/Model Friday, July 08, 2005 Results MFS/Model Friday, July 08, 2005 Results NFS/Model Friday, July 08, 2005 Results Friday, July 08, 2005 Results Friday, July 08, 2005 Results NFS/Model Friday, July 08, 2005 Results Friday, Ju										
6 Address: 133 Tunison Road, New Brunswick, NJ act Name & Numbers: (1) Yr.1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.: F. Built: (1) Yr.1st Add.: (2) Yr. 2nd Add.: (3) Yr. 1st Mod.: (4) Yr. 2nd Mod.: Friday, July 08, 2005 FECTOR(S): Erwin Smieszek / Michael Glogower DATE OF SAMPLING: Friday, July 08, 2005 Felt DATA Sample Description ID (ID must match container label) Sample Description ID (ID must match container label) Sample Description ID (ID must match container label) A R C R T N C R Ø 7 Ø I A Trailer Friday, July 08, 2005 Friday, July 08, 2005 Friday, July 08, 2005 Time of Collection Container label) Results Sample Description ID (ID must match container label) Results A Results Sample Description ID (ID must match container label) Friday, July 08, 2005 Time of Collection Container label) Results A Results Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label) Friday, July 08, 2005 Time of Collection Container label, July 18, 2006 Time of Collection Contai	G ID:	w Wilson School								
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I containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO ₃ @ pH<2 by field or to be preserved by lab HAIN OF CUSTODY Received By:	34 1100 + 101	09012 A	Classon 105							
Received By: Re	J C C L 2 C .	certified 250 ml plas	tic bottles preserve	ed w HNO ₃ @ pH<2 b	y field_	or	to be prese	erved by lat	0_/	
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Fed-Ex_X Hand Delivery US Mail UPS Courier Other: ISTRUCTIONS TO THE LABORATORY Analyze follow-up sample(s) ONLY when initial sample exceeds 20pbb Analyze both initial and follow up samples Lab: US EPA - Region 2 Report Results to: Randy Braun Phone 732-321-6692 Edison, NJ 08837 Edison, NJ 08837 Edison, NJ 08837 Edison, NJ 08837 Fax 732-321-6616	elinguished By:	Received by.	1							
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STRUCTIONS TO THE LABORATORY	Michall	IVA					0	Othor	_	
Analyze follow-up sample(s) ONLY when initial sample exceeds 20pbb Analyze both initial and follow up samples	l.	Fe	d-Ex _X_Hand D	DeliveryUS Mail _	UPS		Courier_	Other:	_	
_Analyze follow-up sample(s) ONLY when initial sample exceeds 20pbb									_	
Analyze follow-up sample(s) ONE: When the sample sample sample sample exceeds 20pbb Analyze both initial and follow up samples Analyze both initial and follow up samples Contact: John Birri; (732) 906-6886 Fax 732-321-6616	NSTRUCTIONS TO THE LABORATORY	VI V when	Lab: US EPA - F	Region 2	Report	Res	ults to: R	andy Braun		
Analyze both initial and follow up samples Analyze both initial and follow up samples Contact: John Birri; (732) 906-6886 Fax 732-321-6616	_Analyze follow-up sample(s) OI	WILL WHO!			Phor	ie 73	32-321-669	0	, 1	
Analyze both initial and follow up samples Contact: John Birri; (732) 906-6886 Fax 732-321-6616	initial sample exceeds 20000	n samples	Edison, NJ	08837				/@epa.gov	/	
X Other: Provide electronic and hard copy of Sample Chain of Custody with sample results			Contact: John B	irri: (732) 906-6886		732-	321-6616			
OMMODIS FILIVICE EICCUOID AND THE TOTAL	X Other: Follow CAPP instruc	d hard copy of Sam	ple Chain of Custo	ody with sample resu	lts					
Lab to preserve samples	l ah to preserve sa	mples								

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Page 4 of 5

ENT INFORMATION	1 1 Octoral District		Name: US Environmental Protection Agency - Region 2				
me: NBSD - New Brunsw	Now Brunswick N.		Address: 2890 Woodbridge Ave., Edison, NJ 08837				
Idress: 268 Baldwin Street, I	New Bruitswick, No	F	Proj.Mgr: Randy Bra	iun	ALL DATE OF		
ient Rep: Ray Daza							
HOOL/PROJECT INFORMATION							
DG ID: Woodraw	Wilson School						
DG No./Name:	son Road, New Bru	ınswick, NJ					
	Son Houd, Hell and			1	0 114-41		
ontact Name & Numbers:	Add.: (2) Yr.	2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr.	2nd Mod.:		
Yr. Built: (1) Yr.1si							
ISPECTOR(S): Erwin Smies	zek / Michael Glog	ower	DATE OF SAMPLIN	G:	Friday, July	08, 2005	
AMPLE DATA			O. H. A. Information		- 1	Results	
Sample Description ID (ID must match	container label)		Outlet Information	-			1
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ample # -unctional Space Code	Construc.Code			0 Seconds 30 Second	Time of	Lead Conc.	A
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1 - FI HID					2011	1.5	650
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9191	200	NS8			0841		651
4201 CRINCI						21.7	65
43 OLCRINCI	2511A	Classran 125.			0845	2110	63
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4401 CRINCI	2512A			1		110	7
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4601CRIVCI	29121		1 UNO @ nH<2 hv	field o		rved by lat	5
4691 CRINCI All containers are pre-cleaned/pre-c	ertified 250 ml plast	tic bottles preserve	d w HNO3 @ pri 2 b)	noid			
CHAIN OF CUSTODY							
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. Endhah	Willitah	z	14:00				
11. hystilight	Promi		79.0				
III.	Fe	d-Ex X Hand D	elivery US Mail	UPS_	Courier	Other:	_
Method of shipment/delivery:							
INSTRUCTIONS TO THE LABORATORY	II V .uhon	Lab: US EPA - R	egion 2	Report Re	sults to: R	andy Braun	
Analyze follow-up sample(s) ON	ILT WHEN	2890 Woodb	oridge Ave.	_Phone	732-321-669	12	
initial sample exceeds 20pbb Analyze both initial and follow up	samples	Edison, NJ C	8837	Email: E	Braun.Randy	@epa.gov	
		Contact John Bir	ri: (732) 906-6886		2-321-6616		\dashv
X_Other: _Follow QAPP instruction Comments: Provide electronic and	hard copy of Sam	ple Chain of Custo	dy with sample result	ts			
Lab to preserve san	nples			_			

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EPA INFORMATION

Page 5 of 5

141 1141	Ordina	A	BSI) - Ne	w Br	uns	wic	k S	cho	ol D	istric	t ·	Name: US Environmental Protection Agency - Region 2 Address: 2890 Woodbridge Ave., Edison, NJ 08837 Proj.Mgr: Randy Braun						
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iress ent Re				ay Da									Pro	oj.Mgr: Randy b	rauri	_			1
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				Г-	uin C	mic	0070	k / I	Mick	hael	Glo	gower	D	ATE OF SAMPLI	NG:		Friday, Jul	y 08, 2005	
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				al and	Lopu)W 1	ın e	amı	oles			Edison, N.	J 088	337	Emai	II: Br	aun.Kand	@epa.gov	1
	211/70	DOT	IIIII	al dil	10110	,44 C	Th o					Contact:John	Birri-	(722) 006-6886	Fax	732-	321-6616		
												Contact:John	Dilli,	with sample resu		_			

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CLIENT INFORMAT								EPA INFORMA	TION	Pag	e_1	of _	3	
Name:	New Bruns							Name: US Env		Protect	on Azza		alas a	
Address:	268 Baldwi		t, Ne	w Bı	runsv	wick	c,NJ	Address: 289	0 Woodh	ridge A	on Agenc	y - Re	gion 2	
Client Rep:	Ray Da						Z I	Proj.Mgr: F	Randy Bra	odbridge Ave., Edison, NJ 0883 Braun				
SCHOOL/PROJECT	INFORMATION	N .										_		
BLDG ID:														
BLDG No./Nam BLDG Address		Lincoln			_	,								
Contact Name		sartiett	Stree	t, Ne	ew B	run	swick, NJ							
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0010	EINR	11	3		,	-		wn N #/o	2	1	41		V	
containers are p	e-cleaned/pre	e-certifie	ed 250	lm C	plast	ic b	ottles preserved w H	NO @ pH-2 b	u field	OF The	V			
AIN OF CUSTODY							The process real wift	1403 @ PI 142 D	y lielu	DI (10 DE	preserv	ved by	/ lab_X	
linquished By:	/	Re	peived	By:			-	Time:	7					
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thod of shipm					F	ed-	Ex_X_Hand Delive	ry_US Mail_	UPS	Cou	urier_	Oth	er:	
TRUCTIONS TO TH			-1			1.								
Analyze follow-u nitial sample ex	p sample(s) (UNLY	when			L	ab: US EPA - Regio	on 2	Report	Resu	lts to: F	Randy	Braun	
Analyze both init	ial and follow	up sar	nnles				2890 Woodbridg Edison, NJ 0883	ge Ave.	Phor	ne 732-	321-66	92		
_Other: _Follow	QAPP instru	ections	200			C	ontact: John Birri: (732) 006 6006	E-arri	il: Brau	n.Rand	y@e	pa.gov	
nments: Provide	e electronic a	nd har	d con	v of	Sam	nle	Chain of Custody	with comple	rax	132-32	1-6616			

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CLIENT INFORMATION

SCHOOL/PROJECT INFORMATION

Name:

Address:

Client Rep:

New Brunswick School District

Ray Daza

268 Baldwin Street, New Brunswick, NJ

EPA INFORMATION

Proj.Mgr: Randy Braun

Page 2 of 3

Name: US Environmental Protection Agency - Region 2

Address: 2890 Woodbridge Ave., Edison, NJ 08837

BLDG ID: **BLDG No./Name:** Lincoln School 66 Bartlett Street, New Brunswick, NJ BLDG Address: Contact Name & Numbers: (4) Yr. 2nd Mod .: (1) Yr.1st Add.: (2) Yr. 2nd Add .: (3) Yr. 1st Mod.: (0) Yr. Built: 1918 1910 DATE OF SAMPLING: 19-Jul-05 Thuan Tran/Christina Leung INSPECTOR(S): SAMPLE DATA **Outlet Information** Results Sample Description ID (ID must match container label) Seconds 0 Seconds Time of collection Lead Conc. IN/BY Sampled Outlet MFS/Model (24hr) (ppb) Location/Coordinates Serial # 0901HABYR11201A HAll-1-9 96:54 1001HABYR11202A CENTRAL 1101HABYR11101A Hall-1-11 1201 HABYR11102A CENTRAL 1301 CRINR10801 A RM 108-1-13 7:00 1401CRINR10802A 2.7 15 RSHABYGYM-01A HALFBYIS CENTRAL 7:07 FI & BSHABYGYM-OZA 61 9 B S H A B Y G , R L O I K HAll-BJ-17 CENTRAL/ 2.7 7:11 10 BSHABYGIRLOZA -18 STANDAND All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO₃ @ pH<2 by field_ of to be preserved by lab_X **CHAIN OF CUSTODY** Time: Received By: Relinquished By: 8:35 Ja, th Other: Fed-Ex X Hand Delivery US Mail **UPS** Courier Method of shipment/delivery: INSTRUCTIONS TO THE LABORATORY Report Results to: Randy Braun Lab: US EPA - Region 2 Analyze follow-up sample(s) ONLY when Phone 732-321-6692 2890 Woodbridge Ave. initial sample exceeds 20pbb Email: Braun.Randy@epa.gov Edison, NJ 08837 Analyze both initial and follow up samples Contact: John Birri; (732) 906-6886 Fax 732-321-6616 X Other: Follow QAPP instructions Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results

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EPA INFORMATION

Page <u>3</u> of <u>3</u>

CLIENT INFORMATION		-	EPA INFORMATION		Dogi	3
Name: New Brunswick Sc	chool District		Name: US Environmental Pr			
Address: 268 Baldwin Stree	et, New Brunswick,NJ		Address: 2890 Woodbrid Proj.Mgr: Randy Brau		ASON, NO	70031
Client Rep: Ray Daza		l'	Proj.Mgr. Nancy Grad	111		
SCHOOL/PROJECT INFORMATION						
BLDG ID:			L.			
RLDG No /Name: Lincoln	n School		1	· ·		
BLDG Address: 66 Bartlett	Street, New Brunswi	/ick, NJ	ı			
Contact Name & Numbers:			TOTAL ALL MAN	(4) Yr. 2n	ad Mod :	
(0) Yr. Built: (1) Yr.			(3) Yr. 1st Mod.:	(4) 11. 21	10 IVIUG	
1910	1918	1920				
INSPECTOR(S): Thuan Tra	an/Christina Leung		DATE OF SAMPLING	<u>i:</u>		19-Jul-05
SAMPLE DATA				٦	r	Results
Sample Description ID (ID must mate	th container label)		Outlet Information	+		resuns
mple # toor unctional pace Code	nstruc.Code mple/Outlet	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds 30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)
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The second control of	The second secon		-			1
20BSKIINKI	TIULL	-26	wall#3	· 'V		1 1
21TRCRINT6	0501A		BRASS CRAFT WALL # 4		7:21	1.2
22TRCRINT6	,00 0 2 N	22	^ /			+
23 TRCRINT6	50401A				7:26	41.0
24TRCRINT6	50402X	-24	Wall#6	V		
25TRCRINT6		TCU-603-25	Bans CRAFT	1	7:29	<1.0
26 TRCRINTA		-26	Well #6	1		
27TRCRINTO		TKU-602-27	BRASS CRAFT	/	7:32	8.8
ZFTRCRINT						<u></u>
29 TRERINTA	601018	TCU-601-29	BRASS CROST	4	7:36	1.7
30 TRCRINTO	60102A	-30	<u> </u>	/		
All containers are pre-cleaned/pre-co	ertified 250 ml plastic	bottles preserved w	HNO ₃ @ pH<2 by field	or to be	preserved	d by lab_X_
CHAIN OF CUSTODY				*		
Relinquished By:	Received By:		Time:			
1 4/ 1/1/1	1111		8:35			
III IL	The Be	who	3.25			
iii.		= 12 U==4 Dal	110 Mail III	PS Cou	urier (Other:
Method of shipment/delivery:		ed-Ex_X_Hand Deli	livery US Mail UF	<u> </u>	II IGI	Juier.
INSTRUCTIONS TO THE LABORATORY			· · · · · · · · · · · · · · · · · · ·	port Resul	He to: D	-adv Braun
Analyze follow-up sample(s) Ol initial sample exceeds 20pbb		Lab: US EPA - Re 2890 Woodbi	oridge AveF	Phone 732-	-321-669	92
Analyze both initial and follow u		Edison, NJ 0	,	Emaii: Brau Fax 732-32	_	y@epa.gov
X Other: Follow QAPP instruc	tions	Contact:John bill	+-/		.1-0010	
Commonte: Provide electronic ac	nd hard copy of Sallir	pie unain di dusidi	Th Mini sauthie reserve			

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EPA INFORMATION LIENT INFORMATION Name: US Environmental Protection Agency - Region 2 NBSD - New Brunswick School District Address: 2890 Woodbridge Ave., Edison, NJ 08837 lame: 268 Baldwin Street, New Brunswick, NJ Address: Proj.Mgr: Randy Braun Ray Daza lient Rep: CHOOL/PROJECT INFORMATION 3LDG ID: Roosevelt School 3LDG No./Name: 83 Livingston Avenue, New Brunswick, NJ 3LDG Address: Contact Name & Numbers: (4) Yr. 2nd Mod .: (3) Yr. 1st Mod .: (2) Yr. 2nd Add .: (1) Yr.1st Add.: 0) Yr. Built: 1920 Tuesday, July 19, 2005 DATE OF SAMPLING: Erwin Smieszek / Contessa Villanueva NSPECTOR(S): SAMPLE DATA Results **Outlet Information** Sample Description ID (ID must match container label) Construc.Code Sample/Outlet Seconds 0 Seconds Code Time of Functional Lead Conc. collection MFS/Model Sample Sampled Outlet Floor 30 N/BY (ppb) (24hr) Serial # Location/Coordinates Room Number AGO 2984 21,0 0 0 Roosevelt School Trip Blank 1602985 41.0 A602986 AGO 2587 Aco 2988 s/n 2725 Contral AGO 2989 Braso Eno Act Zerio SURCADA * warm water # AG02991 no screen A602992 A602993 AO Scell AGOLGEIY All containers are pre-cleaned/pre-certified 250 ml plastic bottles preserved w HNO₃ @ pH<2 by field__ or to be preserved by lab_X CHAIN OF CUSTODY Time: Received By Relinguished By: 10:15 111 Courier Other: **UPS US Mail** Hand Delivery Fed-Ex_X Method of shipment/delivery: INSTRUCTIONS TO THE LABORATORY Report Results to: Randy Braun Lab: US EPA - Region 2 Analyze follow-up sample(s) ONLY when Phone 732-321-6692 2890 Woodbridge Ave. initial sample exceeds 20pbb Email: Braun.Randy@epa.gov Edison, NJ 08837 Analyze both initial and follow up samples Fax 732-321-6616 Contact: John Birri; (732) 906-6886 X_Other: _Follow QAPP instructions Comments: Provide electronic and hard copy of Sample Chain of Custody with sample results

Lab to preserve samples

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Page 2 of 4

CLIENT INFORMATION			EPA INFORMATION		, , , , , , , , , , , , , , , , , , ,		
Name: NBSD - New	Brunswick School	District	Name: US Environmen				
Address: 268 Baldwin S	Street, New Brunsy	vick, NJ	Address: 2890 Wood	J 08837	:		
Client Rep: Ray Daza			Proj.Mgr: Randy Br	raun			
SCHOOL/PROJECT INFORMATION			_				
BLDG ID:							
	osevelt School						
	Livingston Avenue	e, New Brunswick, NJ					
Contact Name & Numbers:			(0)) (4 1 1 1 1 1	1(4) \/-	On al Mand .		i
(= / · : : · = ·	Yr.1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr.	2nd Mod.:		ı
1920							
NODECTOR/S). Equip	Smieszek / Contes	eca Villanueva	DATE OF SAMPLIN	IG: T	uesdav. Jul	y 19, 2005	
	Silleszek / Contes	ssa villaliticva	DATE OF CAME LIN				
Sample Description ID (ID must	match container label)		Outlet Information	,]		Results	<u> </u>
				s			ļ
Sample # Floor Functional Space Code IN/BY	Sample/Outlet	Sampled Outlet Location/Coordinates		Seconds	_ ,		İ
Se Ction	ple/ line		NATIO/NA a dal	Seconds 3 Second	Time of collection	Lead Conc.	
Sample # Floor Floor Space Cox	Sulphoom Number Sulphoom	Sampled Outlet C Location/Coordinates	MFS/Model Serial #	8 S	(24hr)	(ppb)	
			@>			110	
116FKIINK	11401	FKitchen	468		6731	2-1.0	A602995
. 1 / 5 4 6 - 1/ 0	- W W. 7	E ordads K	500000 30		6731		AGOZAGE
126FKIINK	TITE	121000 2:VI	SCREN ON	N 2			1
136F SFIN C	AFE41	B Catalana	ELKIN WiFlexigur	-	0736	4.4	160 20017
146FCFTNC	·		4/1 804382146		0.236		AGO 24198
			Central		n 241	4.8	AGOZAGI
186FCRING	,			•	0741	7.3	Noosuo
166FCRINC			7 1 V				4
176FCRINC	44301	A Classnew 3	Central	استعمو	6752	131	MOBEL
186FCRINC					6732	<u> </u>	AGO 3022
196F LRING	·		ELKAS-SIAK Central-Lither		0901	5.4	1003003
	,		Central - MITTER				
206FLRING					0801		A66394
2168 HABY 6	192491	A Holly CR24			0706	41.0	A66305
2268-HABYC	12902	LA- ((44)					1200 3006
All containers are pre-cleaned/p	ore-certified 250 ml	plastic bottles preserved	w HNO ₃ @ pH<2 by	field or t	o be preser	ved by lab_)
CHAIN OF CUSTODY							
Relinquished By:	Received By:		Time:				
1. 5. 11. 60	Jan H	+	10:15				
11. ACA	Kali		11:15				
III. /				UEC	<u></u>	Óth	_
Method of shipment/delivery		Fed-Ex X Hand De	liveryUS Mail	_UPS	Courier	Other:	-
INSTRUCTIONS TO THE LABORATO	ORY		· · · · · · · · · · · · · · · · · · ·		=		٦
Analyze follow-up sample(s)		Lab: US EPA - Re	7	-	ults to: Rat		1
initial sample exceeds 20pbl		2890 Woodbri	-		2-321-6692		1
Analyze both initial and follo		Edison, NJ 08			aun.Randy@	wepa.gov	
X Other: Follow QAPP instr	ructions	Contact: John Birri		Fax 732-3	21-0010		-
Comments: Provide electronic	and hard copy of	sample Unain of Custod	y with sample results	,			

Lab to preserve samples

Page 3 of 4

LENT INFORMATION			EPA INFORMATION					ı
	ınswick School D	istrict	Name: US Environ	mental Prot	ection	Agency - Re	gion 2	
	eet, New Brunswi	ck, NJ	Address: 2890 W		Ave.	, Edison, N	J 08837	
Client Rep: Ray Daza			Proj.Mgr: Rand	y Braun				
SCHOOL/PROJECT INFORMATION								
BLDG ID:			1					
	evelt School		1					
		New Brunswick, NJ						
Contact Name & Numbers:								
	.1st Add.: (2	2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4)) Yr. 2	2nd Mod.:		
1920				, i				
INSPECTOR(S): Erwin Sn	nieszek / Contess	a Villanueva	DATE OF SAMP	LING:	Tu	esday, Jul	y 19, 2005	
SAMPLE DATA								1
Sample Description ID (ID must ma			Outlet Informa	ation	т т		Results	
Sample # Floor Functional Space Code IN/BY	Construc Code Sample/Outlet	Sampled Outlet Location/Coordinates	MFS/Model Serial #	0 Seconds	30 Seconds	Time of collection (24hr)	Lead Conc. (ppb)	
23 61 HABY 11	4 1	9 Holly Rully	ELKAY 55			0804	15	AGG3W7
24 01 HABY 11	4142	A		···		0809	· · · · · · · · · · · · · · · · · · ·	A003008
25 914 ABY 1		×	Central pour	the contract of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	08/2	~1.0	AC03009
26 DIHABY/1	4202	All	one onlott.			0812		A603010
A A HOUSE	****	MONEY.	ARTE		<u> </u>			*
		A Had by Niver three A (same sive of balling)	Rust fortain	1	american de la companya de la compan	0825 0825	7.5	16-03011
29 01 1+ ABY CI		A Holling CR121	Cantral darlain	ا معامل <u>ون</u> سران		0827	34.9	1603015
30 41 HABYCI			LEFT Seglas	· .	. American	0927	1.9	1603014
31 92 HABYC.	21291	A Hallby CR212	Central) <i>)</i>	/ ` 	083 3	<1.0	ABODOIS READOIC
3 2 Ø2 H A B Y C a	2 / 2 / 2 / certified 250 ml pl	1. (lif4 sayder)	w HNO ₂ @ pH<2	by field	or to			Acosolo
CHAIN OF CUSTODY	55. mica 200 mi pi	p		,		- ,	,	
	Pageived P		Time:					
Relinquished By:	Received By:		10:15					
11. 16	+1000		11:15					
111.	TO THE			1				_
Method of shipment/delivery:	f	Fed-Ex_X_Hand Del	ivery US Mail	UPS	С	ourier	Other:	_
INSTRUCTIONS TO THE LABORATORY	·							
Analyze follow-up sample(s) O		Lab: US EPA - Reg	gion 2	Report F	Resu	ts to: Ran	dy Braun]
initial sample exceeds 20pbb		2890 Woodbri				-321-6692		1
Analyze both initial and follow u	p samples	Edison, NJ 08	-	Email:	Brau	ın.Randy@	epa.gov	
X_Other: _Follow QAPP instruct	ions	Contact:John Birri;	(732) 906-6886		32-32	1-6616]
Comments: Provide electronic and Lab to preserve sar	hard copy of Sa	mple Chain of Custody	with sample resu	ilts				

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`			Page $\frac{4}{2}$ of $\frac{4}{2}$	•	
CLIENT INFORMATION		EPA INFORMATION	Page or	_	
Name: NBSD - New Brunswick School D	District	Name: US Environmental	Protection Agency - Re	roion 2	
Address: 268 Baldwin Street, New Brunsw		Address: 2890 Woodbr			
Client Rep: Ray Daza		Proj.Mgr: Randy Brau	n		
SCHOOL/PROJECT INFORMATION				-	
BLDG ID:					
BLDG No./Name: Roosevelt School					
BLDG Address: 83 Livingston Avenue	, New Brunswick, NJ				
Contact Name & Numbers: (0) Yr. Built: (1) Yr.1st Add.:	(2) Yr. 2nd Add.:	(3) Yr. 1st Mod.:	(4) Yr. 2nd Mod.:		
1920	(2) 11. 211d Add	(3) 11. 13(10)04	(4) 11. 211d Wod		
NSPECTOR(S): Erwin Smieszek / Contess	sa Villanueva	DATE OF SAMPLING	: Tuesday, Jul	y 19, 2005	
SAMPLE DATA			_		
Sample Description ID (ID must match container label)		Outlet Information		Results	
Sample # Functional Space Code IN/BY Construc.Code Sample/Outlet			s s		
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ଞ୍ଜି ପ୍ରାଧି Room Number ଓ ଅଧି	S Location/Coordinates	Serial #	ර සි (24hr)	(ppb)	
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34 Ø2HABYC221421	A / left)		1 (200		A60308
5 \$3 HABYC314#1	1 " 1 . "	Contal	0842	1.5	1603019
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3843HABY 032112	7 4 1 4		0845		A603022
	> 0	a soll .		<1.0	Ab63623
39TRCRINTROLDI	1 Maler CK	57			
40TRCRINTRY 142	H:	· · · · · · · · · · · · · · · · · · ·			1203624
41 TRCRINTRAZEL	A Trailer CR#2	55 sint	0856.	<1.0	A603625
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and the second s					
All containers are pre-cleaned/pre-certified 250 ml p	lastic bottles preserved	w HNO, @ nH<2 hv fiel	d or to be presen	red by lab. Y	J
CHAIN OF CUSTODY	ndono bottico preserved	Throg @ prive by her	u or to be present	red by lab_/	•
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II. In the least of the least o		10:15			
III. U					-
Method of shipment/delivery:	Fed-Ex X Hand Deli	veryUS MailUI	PS Courier	Other:	· •
NSTRUCTIONS TO THE LABORATORY					_
Analyze follow-up sample(s) ONLY when	Lab: US EPA - Reg		ort Results to: Ran	dy Braun]
initial sample exceeds 20pbb	2890 Woodbrid		one 732-321-6692		
_Analyze both initial and follow up samples	Edison, NJ 088	I —	nail: Braun.Randy@	epa.gov	1
X_Other: _Follow QAPP instructions	Contact: John Birri;		x 732-321-6616		1
Comments: Provide electronic and hard copy of Sa Lab to preserve samples	ample Chain of Custody	with sample results		}	1

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Page __/ of __3

LIENT	NFORM	ATIO	N											EPA INFORMATIO						
	New Brunswick School District												Name: US Environmental Protection Agency - Region 2							
Addres	s:											ck,l	٧J	Address: 2890 Woodbridge Ave., Edison, NJ 08837						
Client F			_	_	Daz									Proj.Mgr: Rar	ndy Brau	n				
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3LDG I																				
BLDG		me:				Livir														
BLDG A						Dela	ava	n S	tree	t, N	ew	Brur	nswick, NJ	F Aller Co.						
	Contact Name & Numbers:											(3) Yr. 1st Mod	1.	(4)	Vr	2nd Mod.:				
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		<u> </u>			1110	<u> </u>	101													
SAMPLE DATA Sample Description ID (ID must match container label)											Outlet Infor	rmation		_		Results				
											Sample/Outlet						g			
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ple	Floor	Functional	88	>						stru	nple	g	Sampled Outlet	MFS/Model		Sec	Se	collection	Lead Conc.	AGO
Sample #	E	교	Spi	IN/BY		Roo	om N	lumb	ber	Con	Sar	Š	Location/Coordinates	Serial #		0	30	(24hr)	(ppb)	
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CHAIN			_		_		-							Time:						
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INSTRU	CTIONS	s TO	THE	LAE	BORA	ATOF	RY													-
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	al sam												2890 Woodb					2-321-6692		
	alyze bo									es			Edison, NJ 0					iun.Randy(21-6616	weha.gov	
X O	ther:	Follo	ow (JAF	Tro-	nstru	uctio	bar	rd ce	ony	of S	ami	ple Chain of Custo	dy with sample r		. / .	22-0	21 3010		1
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LIENT I	NFORM	ATION							EPA INFORMAT		oło oł	on A	nency - Pecis	on 2	
ame:		Nev	v Brunsv	vick Scl	hool Di	stric	<u>t </u>		Name: US Environmental Protection Agency - Region 2						
ddres	s:		Baldwir		, New l	<u>Brun</u>	swick,	NJ	Address: 2890 Woodbridge Ave., Edison, NJ 08837 Proj.Mgr: Randy Braun						
lient			Ray Da	za					Proj.mgi. K	andy brac				لنبي	
		CT INFO	RMATION	N			-								
LDG		· . · ·							4						
	No./Na	me:	!	Livingst	on Sch	ool			4						
LDG.	Addres	ss:			n Stree	t, N	ew Bru	nswick, NJ	4						
Contac	t Nam	e & Nu	mbers:				(3) Yr. 1st Mo	od ·	(4)	Yr 2	2nd Mod.:				
0) Yr. I	Built:		(1) Yr.1	st Add.	<u>: </u>	(3) 11. 130 1410	Ju	17							
			1925						<u></u>		<u> </u>				
		~ \	75	ian Tran	/Daha	+ \/a	hden		DATE OF SA	MPLING	:			8-Jul-05	
	CTOR(S):	ากน	an man	//Youe	LVO	HOCH				_				ı
AMPLE	DATA_	ecciption	ID (ID m	ust match	contain	er lab	el)		Outlet Inf	ormation	<u> </u>			Results	
<u>Sa</u>	ampre De			<u> </u>		I an I	to o				1_	2			
		al ode		ĺ		Š	Š		1		0 Seconds	Seconds	Time of	1	,
<u>e</u>	_	e e		ł		울	ple e	O d O . Wat	MFS/Model		ğ	ဖွဲ့	collection	Lead Conc.	AGC
Sample #	Floor	Functional Space Code	N/BY	Room N	lumbor	onstruc.Code	Sample/Outlet Code	Sampled Outlet Location/Coordinates			۱ő.	8	(24hr)	(ppb)	}
					- ;	10.1		<u>. </u>	111		!			0 (
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7			3	12 0	NU	1	2 6	-12		,	:	v			59
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13	BS	NB	BY	RO	04	0	1 1	Nall-BJ-13	77970	<u> </u>		<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			
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									Elloy			-	7120	21.0	359
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	D (W W	BY	PO	7 1	0	2 B	-16			:	1			59
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Ali cor	ntainers	are pre	-cleane	d/pre-ce	rtified 2	50 n	nl plast	ic bottles preserved	w HNO₃ @ pH<	<2 by field_	_ or	to b	e preserve	a by lab_X_	-
	OF CUS														
	uished §		/		Receiv	ed B	y:		Time:						
1.	1-/-	Mir	h		hos	_	Nul	t	7.15						
1.m	Mit	nh	<u>U</u>		PS	ره لې	<u>hi</u>	11:00							
111.							E	elivery US M	Mail UF	PS	С	ourier	Other:	_	
			ent/deliv					ed-Ex_X_Hand D	J.1. J.						
			E LABOR		11 57			Lab: US EPA - I	Region 2	Rei	oort	Res	ults to: R	andy Braun	7
			p sampl		ILY W	en		•	Segion 2 Ibridge Ave.				32-321-669		
init	tial sam	iple exc	ceeds 20	Upbb		. 1		Edison, NJ						y@epa.go	v 🏻
An	alyze b	oth init	ial and f	ollow u	p samp	nes				1			321-6616	, 🕒 .	
X_C	Other:	Follow	V QAPP	instruct	tions			Contact: John B	and with same						\dashv
Com	ments:	Provid	e electro	onic and	d hard	cob)	or Sa	mple Chain of Cus	ody with samp						- 1

EPA INFORMATION

Page 3 of 3

IENT IN	FORMA	TION	_		-l. (Coh	1 100	Diet	rict				Na	ame: US Environmental	Protection	on Ag	ency - Regio	0027
- COO Delduin Street New BILIDSWICK, NO											Address: 2890 Woodbridge Ave., Edison, NJ 08837							
dres		268	Ball	Daza	Sue	, ,	IVCV	1 0.	<u> </u>		,		P	roj.Mgr: Randy Br	aun			
ient R	Rep:				_	_	-					0.11						
	/PROJEC	T INFO	RMA	TION	_	1	_	_	_	_	_		1					
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LDG I	No./Na	me:		206 [Dela	van	Str	eet.	Ne	w E	Brun	swick, NJ	1					
LDG /	Addres	S. Nu			7010								Ļ	and the state of t	1(4)	Vr 2	nd Mod.:	
		e a Nu		10	1) Y	r.1s	st Ac	ld.:		(2) Y	r. 2nd Add.:	10	3) Yr. 1st Mod.:	(4)	11. 2	ilu iviou	
)) Yr. I	Built.		19	25	-/-								_					
USPE	CTOR(S):		Thua	an T	ran	/Rob	ert	Vo	hde	n	A LES	1	DATE OF SAMPLIN	NG:			8-Jul-05
ARADI E	DATA										_		Г	Outlet Information				Results
Sa	ample De	scription	ID	(ID mu	ıst m	atch	cont	ainer	lab	el)	+		+			80	110	
Sample #	Floor	Functional Space Code		N/BY				on Spanish		instruc.Code ample/Outle		Sampled Outlet Location/Coordinates	MFS/Model s Serial #		0 Seconds	Time of collection (24hr)		Lead Conc (ppb)
73	TR	CR	1	N	T	C	U	2	0	1	A	TOUZ-TR-23	3	Opsis	V		7:42	2.0
24	TR	CR	1	N	T	C	U	2	0	2	A	-2.	_	in/143	+	1		00
	TR	1 1	1				1				A	TCU3-TR-	2:5	- Onsis	2	1	7:48	2.3
26	TR	CK	7 1	N	T		-	-		2	A		26			12		101
	TR									1	N	TCU4-TK-2	2	Onsis	1	/	7:52	3.6
28	TR	CK	2	1 10	7	C	U	4	0	2	A	-21		wn/1#		1		
28	1		1	10														
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	-		-	-		1	+-	-	-		1		-	The state of				
			-			1		1		1	100	is bettles preserved	1 14	HNO ₃ @ pH<2 by fi	ield o	r to I	oe preserv	ed by lab_X
All co	ontainer	s are p	re-c	leane	d/pr	e-ce	ertifie	ed 2	50	mi p	olast	ic potties preserved	J V1	711103 @ p ,				
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111.	hod of	chinn	nent	/deli	ver	v:			_		F	ed-Ex _X_Hand I	De	livery _US Mail _	UPS	(Courier	Other:
	RUCTIO						,										11 1	Dendy Den
_A	nalyze nitial sa malyze	follow-	up s	eds 2	ole(s 20pt	(s) <u>O</u>	NLY					Edison, N	odl IJ (bridge Ave. 08837	Pho	ne 7 ail: E	732-321-66 Braun.Ran	dy@epa.g
I—A	nalyze Other:	potn II	mual	APE	ins	struc	ction	ns				Contact John	Bi	rri: (732) 906-6886		/32	2-321-661	5
Cor	nment	s: Prov	ide	elect	roni	c ar	nd h	ard	cop	у о	f Sa	mple Chain of Cu	sto	ody with sample res	suits			

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